UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES

OPERATION & MAINTENANCE, DEFENSEWIDE **JUSTIFICATION**

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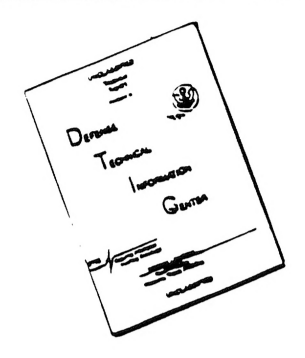
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UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES JUSTIFICATION OF ESTIMATES

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provide medium to long range air infiltration/exfiltration aircraft, specially equipped gunships, and aerial consist of Sea, Air, Land (SEAL) Teams and Special Boat Units (SBU). The Air Force special operation units USSOCOM also funds SOF mission and mission support costs specifically identified and United States Special Operations Command (USSOCOM) is a unified command with world-wide responsibilities to determining its own force structure and related materiel requirements, procuring SOF unique equipment, and train, maintain, and provide Special Operations Forces (SOF) in support of the contingency plans developed (USACOM), and United States Southern Command (USSOUTHCOM). When directed by the President, the Commandermeasurable to Special Operations Commands located at USEUCOM, USCENTCOM, USPACOM, USACOM, USSOUTHCOM, and Korea. USSOCOM is the only operational command within the Department of Defense directly responsible for exfiltration aircraft, Civil Affairs (CA) and Psychological Operations (PSYOPS) specialists. Navy forces by the five regionally oriented unified commands; United States European Command (USEUCOM), United States In-Chief Special Operations Command (CINCSOC) will assume command of a special operation anywhere in the Central Command (USCENTCOM), United States Pacific Command (USPACOM), United States Atlantic Command world. USSOCOM's Army forces include Special Forces, Rangers, short to medium range infiltration/ training and deploying its own units. refueling capability.

DESCRIPTION OF OPERATIONS FINANCED:

A. BUDGET ACTIVITY 1 - BAI OPERATING FORCES

Includes necessary resources for SOF tactical units and organizations. Includes costs directly associated with unit training, deployments, participation in contingency operations, and anti-terrorism initiatives. Resources support manpower authorizations, SOF peculiar and support equipment, fielding of SOF equipment, resources support manpower authorizations, SOF recessary facilities. BAI is divided into two activity groups (i.e., SOF routine operating expenses, and necessary facilities. Operational Forces and Operational Support):

1. SO Operational Forces

manpower authorizations, SOF peculiar and support equipment, flying hours, aircraft, necessary facilities, maintenance costs that are directly associated with an individual unit's operations, training, and spare Includes Active, Reserve, and Guard Army and Air Force manpower authorizations, Active and Reserve Navy and the associated costs specifically identified and measurable to initial qualification and recurring training of aircrews to SOF aviation operations and tactics. Includes personnel and operation and Four subactivity groups comprise SO Operational Forces.

a. Flight Operations

Special Operations Reserve Wing located at Duke Field, FL, and the 193rd Special Operations Air Guard Wing, (352 SOG, RAF Mildenhall UK and 353 SOG, Kadena AB JA) and their associated squadrons. Includes the 919th Supports one active Special Operations Wing (16 SOW, Hurlburt Field, FL) and two special operations groups supports SOF Army and Air Force manpower authorizations, flying hours, SOF peculiar and support equipment, necessary facilities, initial qualification and recurring training of aircrews in SOF aircraft operations Harrisburg IAP, PA. Includes the 160th Special Operations Aviation Regiment at Ft Campbell, Ky. Funding and tactics. Costs specifically identified and measurable to SOF Active Tactical Aviation Operational units, organizations, and Special Operation Wings and squadrons are also included in this subactivity.

b. Ship/Boat Operations

-- Navy manpower authorizations, SOF peculiar and support equipment, necessary facilities, and associated costs specifically identified and measurable to ships and boats assigned to Naval Special Warfare Command (NSWC). Includes Active and Reserve Supports Naval Special Warfare Groups, Special Boat Squadrons, and SEAL Teams.

c. Combat Development Activities

Special Operation Forces. Also includes activities to support experimentation, tests, projects, evaluations Includes all Joint and Component manpower authorizations, SOF peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the development of combat doctrine, organizational concepts, material requirements, and other development activities related to necessary to develop and/or validate new doctrine, material and organizations for special operations.

d. Other Operations

Special Tactics Group, Special Tactics Squadrons, Combat Control Squadrons, detachments and SOF Para Rescue associated costs specifically identified and measurable to SOF Active Army Ranger; Active, National Guard, and Army Special Forces activities; Active and Reserve Army Psychological Operations, Active and Reserve Army Civil Affairs Units; Counter Drug Activities and Operations TEMPO (OPTEMPO); Naval Special Warfare units and detachments; support of SEAL Teams, SEAL Delivery Vehicle Teams; and Active Air Force 770th Includes manpower authorizations, SOF peculiar and support equipment, necessary facilities and the

2. SO Operational Support

a. Force Related Training

Provides for the conduct of, or participation in, strategic mobility, major Commander-In-Chief directed, and Theater CINCs and the Services. Includes all Headquarters USSOCOM and/or component manpower authorizations, training (JCET) exercises sponsored by Commander-In-Chief Special Operations Command in support of regional SOF peculiar and support equipment, necessary facilities, and the associated costs specifically identified Force related training includes Joint and/or combined exchange and measurable to the conduct of force related training in schools performing SOF related training Joint Chiefs of Staff (JCS) exercises.



b. Operational Support

costs specifically identified and measurable to SOF Active Army Special Operations Support Command (SOSCOM) Active and Reserve Army Tactical Communications, and other SOF operational support units and organizations. Includes manpower authorizations, SOF peculiar and support equipment, necessary facilities and associated

c. Intelligence and Communication

equipment, necessary facilities and associated resources directly associated with ADP support costs for the facility controls, and associated equipment. This includes Command Center operations, deployable command, control and communications assets, and automation support required to maintain SOF command and control. Global Command and Control System (GCCS), non-tactical telecommunications networks, services, leases, Includes all Headquarters USSOCOM and/or component manpower authorizations, SOF peculiar and support

d. Management/Operational HQ

Also includes costs associated with the expenditure of funds in support of officially sanctioned activities used to maintain the standing and prestige of the United States by extending official courtesies to guests which promotes the goals of CINCSOC and DOD. Additionally supports the Theater Special Operations Commands Includes manpower authorizations, SOF peculiar and support equipment, necessary facilities and associated Command Headquarters of SOF, as well as the USSOCOM Headquarters and it's management support activities. costs specifically identified and measurable to the U. S. Army, Air Force, and Naval USSOCOM Component of SOCACOM, SOCCENT, SOCEUR, SOCPAC, SOCSOUTH, and SOCKOR.

e. Depot Maintenance

aircraft and equipment. Includes reimbursement for ship maintenance activities at industrially-funded Naval reimbursement of the industrial funds of each Service for depot maintenance of SOF-unique or SOF-peculiar shipyards and costs associated with non-industrial funded ship maintenance activities at Navy ship repair Supports maintenance (to include installation of modification/conversion kits) of weapons/support systems and commodity groups associated with SOF. Includes Headquarters USSOCOM and/or components funds for



Base Support

conditioning, water piping, and routine maintenance work such as caulking and painting. Base Support costs and grounds. Includes but not limited to, such things as repair of electrical circuitry, heating and air maintenance and repair of real property, other facilities, pavements, (roads, parking areas, etc.), land, Includes associated support costs specifically identified and measurable to USSOCOM and its components. Construction project as established by Section 2805 of Title 10 U.S.C.. Also costs associated with Provides for all construction costing less than the statutory maximum amount for a Minor Military funded are limited to those previously cross-walked to USSOCOM by the Services.

BUDGET ACTIVITY 3 - BA3 TRAINING AND RECRUITING

Bragg, NC provides modularized qualification, advanced enhancement, and limited sustainment medical training special operations schools. United States Special Operations Command (USSOCOM) operates the John F. Kennedy coronado, California, and the Air Force Special Operations School at Hurlburt Field, FL. Also included are Training Center (JRTC) are directly related to SOF Operations. The SOF Medical Training Facility at Fort Includes resources for operation and maintenance costs directly attributable to supporting the component training development and support activities. The schools and centers provide mobile training teams to SOF Aircrew training and training at the Joint Readiness Special Warfare Center and School at Fort Bragg, North Carolina; the Naval Special Warfare Center at support the operational forces as required. for joint SOF.

Skill and Advanced Training

Specialized Skill Training

operations. Included is the administrative and logistical support of students attending training, operating Defense Language Institute. This includes proficiency language or refresher language training unless it is American and Allied personnel in geopolitical, psychological and military considerations of joint special Language Training, which is related to SOF but closely parallels the language training performed by the provides for the USA JFK Special Warfare Center, Naval Special Warfare Training Center, which educates costs of aircraft used in training, and field and organizational maintenance. Also provides for SOF included in the Defense Language Institute curriculum.



b. Professional Development Education

The USAFSOS primary mission is members. Since FY 1994, the school has provided the Commando EDGE Professional Development program which is a progressive education program qualifying AFSOF personnel to serve in joint special operations task forces to provide specialized special operations education for USSOCOM air component personnel and other USSOCOM (JSOTF) and joint staffs. In addition to formal courses offered at the Hurlburt Field facility, USAFSOS conducts off-station tutorials to meet the needs of forces stationed world-wide. Includes the USAF Special Operations School (USAFSOS) at Hurlburt Field, FL.

c. Base Support

provides for base support costs specifically identifiable to the Naval Special Warfare Center. A portion of piping, and routine maintenance work such as caulking and painting. Also costs associated with maintenance and repair of real property, other facilities, pavements, (roads, parking areas, etc.), land, and grounds. but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water previously cross-walked base support funds were specifically transferred to this training center.

C. BUDGET ACTIVITY 4 - BA4 ADMINISTRATIVE

1. Logistics Operations

a. Acquisition/Program Management

acquisition program management, engineering, and logistical support for SOF tactical acquisition programs. Intelligence Systems programs. Funds civilian program management and general contractor support for the provides resources for Operation and Maintenance costs supporting SOF peculiar acquisition program being Funding is executed by the Special Operations Acquisition Center (SOAC). Funds Special Operations Acquisition Center (SOAC) to include support equipment, necessary facilities, SOAC Support includes funding for travel, operational testing and evaluation support, related supplies and equipment. Also supports various acquisition efforts and civilian acquisition program managers of civilians, and costs associated with the management of SOAC.

II. Force Structure Summary:

Component headquarters subordinate to United States Special Operations Command (USSOCOM), a unified command, plans and programs Active, Reserve (COMNAVSPECWARCOM), Air Force Special Operations Command (AFSOC), the sub-unified operational command of Joint Special Operations/Joint Communications Unit, and the Special Operations Acquisition Center (SOAC) USSOCOM include United States Army Special Operations Command (USASOC), Naval Special Warfare Command and Guard manpower to include Army, Navy, Air Force and Marine Corps. which administers acquisition/procurement.

and the Joint Readiness Training Center (JRTC). The Joint Special Operations Forces Institute (JSOFI), as a (JFKSWCS), Naval Special Warfare Center (NSWCEN), United States Air Force Special Operations School (AFSOS) FY 1995 initiative, used existing resources to amplify the development of doctrine and training/education restructuring initiative directed by Secretary of Defense Memorandum of 1991. USSOCOM plans and programs Training is provided through the United States Army John F. Kennedy Special Warfare Center and School requirements unique to the SOF community in its "joint" arena. The Special Operations Command Joint Intelligence Center (SOCJIC) was established in 1994 pursuant to an organizational intelligence resources for SOF unique requirements identified in five theater Special Operations Commands (SOCs) plus the Special Operations Command, Korea.

	FY 1996 ACTUAL	FY 1997 PB	FY 1997 CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE
Army Active				•	•
Ranger Regiment Ranger Battalions	н м :	нмг	нмг	- A P	- m -
SOF Aviation Regiment Aviation Battalions	- m -	- M L	ነ ጦ ሆ	I M LA	m m
Special Forces Groups Special Forces Battalions	115	15	15	15	15
SOF Support Battalion Signal Battalion	·	4 -4 -	нен	। ਜ ਜ	нн
PSYOP Group PSYOP Battalions Givil Affairs Battalion	4 10 11	нин	ı sı et	1 2	Ωក

II. Force Structure Summary:

	FY 1996 ACTUAL	FY 1997 PB	FY 1997 CURRENT	FY 1998 ESTIMATE	ESTIMATE
Army Reserve		٠	• 1		
	c	0	8	8	8
PSYOP Groups	N 0	1 cc	, c c	80	60
psyop Battalions) (°	m	m	e
civil Affairs Commands	n o	, σ	6	6	6
Civil Affairs Brigades Civil Affairs Battalions	24.	42	24	24	42
Army National Guard					
	6	8	6	8	63
Special Forces Groups Special Forces Battalions	1 10	ω	v	v	ဖ
Air Force Active					
	-	н	H	н	~ 1
Special Operations Wing	(7)	8	8	7	7
Special Operations Groups	13	13	13	13	13
Special Operations Squadrons (% 11xed/% 10cal)		-	-	H	-
Special Tactics Group	1 4	4	4	4	4
Special Tactics Squadrons Foreign Internal Defense Squadron	· H	H	4	Ħ	H



II. Force Structure Summary:

	FY 1996 ACTUAL	FY 1997 PB	FY 1997 CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE	
Air Force Reserve						
Special Operations Wing Special Operations Squadrons (Fixed)	7 7	H 70	н 8	ни	ни	
Air Force Guard						
Special Operations Group	н с	нс	0 1	0 H	0 4	
Special Operations Wing Special Operations Squadron (Fixed)	о н	· H	H	н	H	
Navy Active						
	8	8	8	73	8	
Naval Special Warrare Groups		H	н	-	Н	
Development Group	1 40	40	9	9	9	
Warfare Units (Overseas)	(9	9	9	9	
SEAL Teams		8	73	8	64	
SEAL Delivery Venicle leams	. (4)	m	e	m	m	
Special Boat Units	13	13	13	13	14	
Patrol Coastal Special Boat Squadrons	N	7	0	8	a	



II. Force Structure Summary:

(NRF designation reflects a complete, stand alone unit with specific mission. NR reflects manpower augmentation to command/unit. Reserves drill as individual units to augment SEAL Teams.)



OP-5 PART 3

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Financial Summary (O&M: \$ in Thousands)			FY 1997			
	FY 1996 ACTUAL	BUDGET REQUEST	APPROP	CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE
A. Operations Financed:						
BA-1 OPERATING FORCES	790,686	962,261	940,461	936.884	1,085,927	1,153,863
SO Operational Forces	746,591	690,190	706,290	704.520	768,262	795,175
	342,802	328.607	336,907	334,165	398,392	410,854
Chindoot Operations	33.784		37,609	35,768	47,590	55,544
Compact Operations	244.778		230,481	228,533	204,121	209,618
Other Operations	125,227	100,685	101,293	106,054	118,159	119,159
SO Operational Support	242,476	272.071	234,171	232,364	317.665	358,688
	31.340	42.260	42,260	41,949	45,792	
Constitution Company	15.070		15,391	14,922	20,269	
Operational Support	41.312		41,443		1 56,867	
	89.425		53,967			73,400
Management/Operational rights	56.300		69,364		-	125,294
Depot Maliterialize Base Support	9,029		11,746		15,039	16,557
BA-3 TRAINING	36,407	35,519	36.019	36,153	37,930	37.984
Skill and Advanced Training	36,407	35,519	36.019	36.153	3 37.930	37.984
Caniplicad Skill Training	33.395	31,842	32,342	33,023	(7)	67
	1,197		1,333	1,333		1,536
Base Support	1,815				7 2,463	



OP-5 PART 3

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Financial Summary (O&M:. \$ in Thousands)			FY 1997			
	FY 1996 ACTUAL	BUDGET REQUEST	APPROP	CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE
A., Operations Financed (Continued):						
BA-4 ADMINISTRATIVE	41,766	55,239	55,239	53.544	45,532	47.128
Logistics Operations	41.766	55,239	55.239	53.544	45.532	47.128
Acquisition/Program Management	41,766	55,239	55,239	53,544	45,532	47,128
TOTAL	1,067,240	1,053,019	1,031,719	1,026,581	1,169,389	1,238,975
B. Reconciliation Summary	CHANGE FY 1997/FY1997		CHANGE FY 1997/FY1998		CHANGE FY 1998/FY1999	8
Baseline Funding	1,053,019	0	1,026,581		1,169,389	
Congressional Adjustments Price Change Functional Transfer/Reprogramming Program Changes	-28,447 0 2,009	7 0 9 0	0 61,477 5,593 75,738		0 13,101 10,406 46,079	e a Selici
Current Estimate	1,026,581	-	1,169,389		1,238,975	



UNITED STATES SPECIAL OPERATIONS COMMAND
OPERATIONS & MAINTENANCE - DEFENSE-WIDE
SUMMARY OF PRICE AND PROGRAM CHANGES
FY 1996 - FY 1997
(\$ in Thousands)

Consolidated

Consolidated		hange FT	1996/FY 1997 Program	FY 1997	
	Program (rowth	Growth	Program	
			3758	117339	
Erec. General, & Special Schedules	208801	818	35.2	19114	
Wage Board	16253		-31	0	
Benefits to Former Employees	40 6		-257	0	
Voluntary Separation Incentive Pay	109		4	99	
Disability Compensation			-6926	130617	
Travel of Persons	13600		4266	36169	
	31693		3176	1678	
Service Stock Fund Fuel	9 -		15161	63719	
Army Managed Supplies & Materials	10205		-1272	8032	
May Managed Supplies & Materials	000000000000000000000000000000000000000		-3642	117548	
air Porce Managed Supplies & Materials	122663		-5745	20429	
pra Managed Supplies & Materials	26/35		-152	6171	
ges Managed Supplies & Materials	2610	721	-13886	21222	
Locally Proc Stock Fund Managed Sup & Mat			-6456	4806	
army Stock Fund Equipment	19611		-368	5108	
may'v Stock Fund Equipment	200		-6817	267	
air Force Stock Fund Equipment	0/1/		1209	3877	
nra stock Fund Equipment	6717		638	6600	
ass Managed Equipment	n to 00 10 10 10 10 10 10 10 10 10 10 10 10		-476	1111	
a man hanot system Command Maintenance			969	4651	
Mayel Bir Warfere Center	3993		1149	15619	
Mayal Surface Warfare Center	19891		-16	0	
Mayel Air Leboratories	9 6		-639	671	
Naval C2 & Ocean Surv Ctr	1582	-116	60	1658	
Mavy Data Automation Centers					
					1

(3)

OPERATIONS & MAINTENANCE - DEFENSE-WIDE UNITED STATES SPECIAL OPERATIONS COMMAND SUMMARY OF PRICE AND PROGRAM CHANGES FY 1996 - FY 1997 (\$ in Thousands)

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Consolidated	Fr 1996 Program	Change FY 19 Price Growth	1996/FT 1997 Program Growth	Fr 1997 Program
			4	•
	0	> !	096	0
Mayal Research Laboratory	257	-17	087-	
Wayel Civil Engineering Center	200	-131	# 9 -	7000
second America Facilities	COT	60.5	50 an	926
	1167	402	-	2569
Mayal Publication & Filthing Derivation	5041	- 15	1647-	
Mayal Public Work Centers: Utilities	1126	26	5728	9/89
wasel Public Work Centers: Public Works	0 0	342	1869	4571
	790		-2	16
	91	4 6	-	10
Marine Corps Depor marine	10			C
DISA Info Svcs	10839	3187	-14026	
ar. Other AMC Purchases		0	209	20%
are neart Maintenance: Contract		27.0	1916	3650
A DESCRIPTION REPUTEDS (DISA)	9191		9	0
	•		-122	999
Cost Religious surrent	765	69		39008
MAC Cargo (IF)	36349	-182	9	a a
MAC SAAM (IF)	en en	•		
MSC Cardo (IF)	42	•	-26	61
ware (Other Ron-IF)	1 4 6	70	-1625	1831
Armerate Transportation	0000	9	-670	36
COMMENT OF THE PORT (SINC)	916	-	16	140
Rental regiments of Mon-17		• 6	-2026	3965
Purchased Utilities (No. 1767)	8869	777	4	1882
Purchases Communications (Non-11)	1401	28	200	9 9 9
Rents (Non-GSA)	113	0	303	91
Soutel services (U.S.P.S)	4 4 5	616	-5562	16608
Samuel Materials (Non-SF)	200	67	140	308
	601			(
Printing a reproductive				
				141/

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OPERATIONS & MAINTENANCE - DEFENSE-WIDE UNITED STATES SPECIAL OPERATIONS COMMAND SUMMARY OF PRICE AND PROGRAM CHANGES FY 1996 - FY 1997 (\$ In Thousands)

Consolidated	FY 1996 Program	Change FY Price Growth	1996/FY 1997 Program Growth	FY 1997 Program
	7216		-1663	5926
Equipment Maintenance by Contract	1671		-103	12396
Equipment Purchases (Non-SF)	0		25	19219
Other Overseas Furchases ship Maintenance by Contract	6966		-	0 2
Aircraft Reworks by Contract	19669	681	11656	
Contract Consultants Contract Consultants	1827		2663 -6039	
Management a richal	20277		-1005	19698
Engineering & Technical Bervices Locally Purchased Fuel (Non-SF)	759	16 8729	16617	276185
Other Contracts	3942	1		
	1067240		-58620	7050901
TOINT				

OPERATIONS & MAINTENANCE - DEFENSE-WIDE UNITED STATES SPECIAL OPERATIONS COMMAND SUMMARY OF PRICE AND PROGRAM CHANGES FI 1997 - FY 1998 (\$ In Thousands)

	FY 1997	Change FY 1997/FF 1998 Price Program Growth Growth	997/FT 1998 Program Growth	FE 1998
	95555		2918	123557
Exec, General, & Special Schedules	666177		-89	19572
Wage Board	97767		690	490
Voluntary Separation Incentive Pay			0	99
Disability Compensation	9 0		4700	137857
Travel of Persons	13061		2486	65783
Drsc Fuel	APTOR		6661	11129
service Stock Fund Fuel			1057	65782
Army Managed Supplies & Materials	67/59		-1165	8668
May Managed Supplies & Materials	8038		-11990	128245
nir Force Managed Supplies & Materials	117568		2151	22908
nra Managed Supplies & Materials	42502		1681	1982
	7/10		-6747	14921
Locally Proc Stock Fund Managed Sup & Mat	27712	110	918	5831
army Stock Fund Equipment			1364	7815
Mayo Stock Fund Equipment	9016		69-	249
Air Force Stock Fund Equipment	707		1116	5083
nr. stock Fund Equipment	198	5	715	5206
ges Managed Equipment		46	-125	1030
Army Depot System Command Maintenance	1111		-2076	2771
Mayel Mir Warfare Center	TOOS	1266	108	16993
Mayel Surface Warfare Center	61961		118	786
Mays 1 C2 & Ocean Surv Ctr	1/9	6	66-	1698
Meaw Data Automation Centers	9097		0	•
Mayal Research Laboratory	9 6	833	-583	852
wewel Ordnance Facilities				



UNITED STATES SPECIAL OPERATIONS COMMAND
OPERATIONS & MAINTENANCE - DEFENSE-NIDE
SUMMARY OF PRICE AND PROGRAM CHANGES
FY 1997 - FY 1998
(\$ in Thousands)

Consolidated		Change FT 1	1997/FY 1998	8661 44
t	FY 1997 Program	Price	growth	Program
			142	1029
SUPALISM SEPTEMBER STORY	926			2768
Mayal Publication & Fithermy 1979	2569	-36	8	
el I	8698	20	2711	A 000 M
weers Public Work Centers: Public Works		85 60	145	5611
	TICS			16
	16	1 1		66
Martine Corps Jepoc martine	16	9 1	1	175
DISA Info Svcs	209	an :		2089
AF Depot Maintenance: Contract	3650	-403	6917-	109
Communications Services (DISA)	888	88	-18	4 100
(III) COME USE	9 00 00	6942	7610	53357
	0000		526	621
	0 (. 6-	643	20
EBC CERGO (AF)	61	4 6	27.8	1295
MING (CINET NOT AT)	1831	60		
Commercial Transportation	98	0		145
Rental Payments to GBA (succ)	140	m		7619
purchased Utilities (Non-IF)	8996	83		
parchases Communications (Non-IF)	1882	37.	8	2003
	4 4 4	•	115	531
TALL STATE (U.S.P.S)	019	305	1601	16515
	14608		88	225
	800	400	2363	8393
Printing a Reproduction has contract	2926	4 6	49	1686
Equipment Ferntenance of contract	1603	90	200	19185
Facility Waintenance by Contract	12398	261	9909	210
Equipment Purchases (Non-Br)	50	0	691	8080
Other Overseas Purchases	19219	404	4883	60697
Ship Maintenance by Contract				



OPERATIONS & MAINTENANCE - DEFENSE-WIDE UNITED STATES SPECIAL OPERATIONS COMMAND SUMMARY OF PRICE AND PROGRAM CHANGES FY 1997 - FY 1998

(\$ in Thousands)

Consolidated

Management & Professional Support Engineering & Technical Services Other Depot Maintenance (Non-IF) Locally Purchased Fuel (Non-SF) Contract Consultants Other Contracts

Other Costs

4572

747

39977

5756

3746

414

19698

1032

274185

4508

319918

1169389

81331

61677

1026581

40325 1056

2331

27376

-4803

662

31515

Growth

Program FY 1997

Price

-19 -2271 20213

Program FT 1998

Change FY 1997/FY 1998

Program Growth

TOTAL

MIDE OPERATIONS COMMAND

UNITED STATES SPECIAL OFFICE STATES	OPERATIONS & MAINTENANCE - DEFENSE -	STIMMARY OF PRICE AND PROGRAM CHANGES	FY 1998 - FY 1999	(\$ In Thousands)	
UNITED STATE	OPERATION	RITHMARY OF			

Consolidated		L	1998/FT 1999	1999
	FY 1998	Price Growth	Program	Program
			95	126358
	123557	2723		A0000
manageral, & Special Schedules	10872	432		
		c	069-	
Wage Board	069	•	C	99
voluntary Separation Incentive Far	99	•		184449
11 the Commentation	1 HO 1 P P	2895	1808	
DISTRIBUTA CONTRACTOR	121631	2100	612	46362
Travel of Persons	45783		2288	12928
Drac ruel	11129	689-	9 6	46073
service atook Fund Fuel	44782	1001	91/-	6 6
Dervice and and the R Materials		-269	2356	TTORS
Army Managed survivals and army	2000		80 60 60 80 80 80 80 80 80 80 80 80 80 80 80 80	133630
Navy Managed Supplies a material	128245	•	480	23634
al - Porre Managed Supplies & Materials	22908	-228	\$ n	9
Att Con a manage & Materials		167	720	900
old Managed supplies a section Ald	7861		229	1566
der Managed Supplies & Materials	14921	316	6	2000
Torelly Proc Stock Fund Managed Sup a men	5831	129	7	900
The state of the s		-234	1687	000
Area Stook runt and a series	GTO/		•	72.00
Ravy Stock Fund Equipment	269	9	-201	4303
ate Force Stock Fund Equipment	5053	6	4 6	1898
as a stock Fund Bouipsent	8206	108	131	
	0 0	60	82	1087
GSA Managed Equipment and a testadente	1030	•	168	3364
Army Depot System Command Material	2771	9	200	19614
Mayel Air Warfere Center	16993	89	7	199
markens Warfare Center	186	31	011	6
TANKE COLOR AND CAR		39	•	COCT
MENER CAR CORP.	0691	C	•	
Mavy Data Automation Century	•		G	06
Havel Research Laboratory	•	0		
Mayal Civil Engineering Center				
				(

UNITED STATES SPECIAL OPERATIONS COMMAND
OPERATIONS & MAINTENANCE - DEFENSE-WIDE
SUMMARY OF PRICE AND PROGRAM CHANGES
FY 1998 - FY 1999
(\$ in Thousands)

Consolidated	1998	Change FY 19 Price Growth	1998/FT 1999 Program Growth	Fr 1999 Program
	1601	1	89.	786
	852	6	COT-	1027
Mayal Ordnance Facilities	1029	38	-30	
may all Publication & Printing Service	0 7	-83	166	2828
warman Bublic Work Centers: Utilities	9 0	61	-2699	7129
mark full Mork Centers: Public Works	A 100 M	- A0A-	624	8629
	198		•	16
REVEL BULLFLEE TANK Maintenance	# ()		-	101
	9		4	175
DIEN Into secs	175		6	2759
AF Depot Maintenance: Concrete	2059	-253	7	A9A
Communications Services (DISA)	681	36	41-	8
MAC Cargo (IF)	Take R	-800	2837	98766
(IL) MARG CEA	200	29	1881	
	4 6	0	•	20
		27	621	1963
MINC (CELES Franchistion	64		-	52
COMMENTAL LIBERT OF THE CELUCY	10			153
Reptal Fayasica Co			8204	16003
Purchased Utilities (non-17)	7639	91	44	2001
Purchases Communications (non-1:)	2003	4		
Rents (Non-GSA)	531	0	1	17487
Postal Services (U.S.F.S)	16515	368	370	
ammites & Materials (Non-SF)	200	•	•	77
and the Reproduction	6	176	613	918(
g Contr	7 6 6	67	-36	168
squipment maintenance by Contract	0001	403	3266	2283
Frontingent Purchases (Non-8F)	210	0	0	2
Other Overseas Purchases				



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE-WIDE SUMMARY OF PRICE AND PROGRAM CHANGES FY 1998 - FY 1999 (\$ in Thousands)

Consolidated	FY 1998	Change FT 1998/F Price Pr Growth Gr	r 1999 cogram cowth	FT 1999 Program
ship Maintenance by Contract Other Depot Maintenance (Mon-IF) Contract Consultants Management & Professional Support Engineering & Technical Services Incally Purchased Fuel (Mon-SF) Other Contracts	24505 27374 35 2331 40325 1054 319918	815 1 1 847 22 6718	15926 327 2 2 9 9 8971	40946 28277 38 2388 38409 1085 335607 4736
Other Costs	1169389	13101	56485	1238975

TOTAL



UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEWIDE

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Navy	
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Intelligence	Constitonal
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Total Congressional Adjustments Distributed

FY 1997 Appropriated Amount

3. Congressional Adjustments Undistributed

Anti-Terrorism
8137 An
Section
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1,053,019

0

2,000

500

10,300

2,000

-39,100

-21,300

1,031,719

800

-971

-2,239

-1,332

Section 8037 Non-Federally Funded Research and Development Center ф.

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Total Congressional Adjustments Undistributed

7,147

-3,405

4. Transfers/Reprogramming

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Defense Health Program Transfer (1)

5,700

-1,800

-1,891

Decreases ۵,

To Procurement-Defensewide (1)

Other Adjustments (2) 2,009

Total Transfers/Reprogramming

Program Increases S.

Budget Activity 1 - Operating Forces

(1) Special Ops Operational Forces

(a) Flight Operations

Ship/Boat Operations **(**Q Combat Development Activities <u>(C</u>

Other Operations **g**

54

0

0

8,352

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(2) Special Ops Operational Support

	(a)	(a) Force Related Training	925
	(p)	Operational Support	353
	(σ)	Intel and Communications	068
	(p)	Management/Operational Hqtrs	1,733
	(e)	Depot Maintenance	140
	(£)	Base Support	279
Total	Increa	Total Increases Budget Activity 1	

b. Budget Activity 3 - Training

12,726

Skill and Advanced Training	Specialized Skill Training
Ski	(a)
(1)	

(b) Professional Dev Education

Total Increases Budget Activity 3

(c) Base Support

1,896

0

0

1,896



0

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

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Summary	
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D. Reconciliation of Increases and Decreases

c. Budget Activity 4 - Administration

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(a) Acquisition/Prog. Management

0

Total Acquisition/Program Management

Total Increases Budget Activity 4

Total Increases

6. Program Decreases

a. Budget Activity 1 - Operating Forces

(1) Special Ops Operational Forces

(a) Flight Operations(b) Ship/Boat Operations

(c) Combat Development Activities(classified Decreases)

(2) Special Ops Operational Support

(d) Other Operations

(a) Force Related Training

(Le

0

-2,856

-238

-354

-1,343

III. Financial Summary (O&M: \$ In Thousands)

Decreases
and
Increases
of
Reconciliation
ď

-580	-5,574	žo.	-224	-1,847
(b) Operational Support	(c) Intel and Communications	(d) Management/Operational Hqtrs	(e) Depot Maintenance	Base Support
(p)	(c)	(þ)	(e)	(£)

Total Decreases Budget Activity 1

-13,016

b. Budget Activity 3 - Training

kill and Advanced Training) Specialized Skill Training
Sk	(a)
(1)	

-392

Education
Dev
Professional
(P)

Support
Base
(c)

-547

0

Total Decreases Budget Activity 3

c. Budget Activity 4 - Administration

(1) Logistics Operations

-939



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Summary
Financial
III.

Reconciliation of Increases and Decreases Ö.

Management
Prog.
Acquisition/
(a)

-667

Total Decreases Budget Activity 4

-14,622

-667

1,026,581

61,477

Total Decreases

7. FY 1997 Current Estimate

Price Growth . 80

Program Increases 9

a. Budget Activity 1 - Operating Forces

(1) Special Ops Operational Forces

8,982 13,475 11,589 46,434 Combat Development Activities (Classified Increases) Ship/Boat Operations Flight Operations Other Operations (a) **T** <u>Q</u> <u>(3</u>

Special Ops Operational Support 2 (a) Force Related Training Operational Support (Q)

4,957

2,057

III. Financial Summary (O&M: \$ In Thousands)

Decreases
and
of Increases
Reconciliation of
Ď.

22,920	11,928	41,484	4,508
(c) Intel and Communications	Management/Operational Hqtrs	(e) Depot Maintenance	Base Support
(c)	(g)	(e)	(£)

Total Increases Budget Activity 1

168,334

(1) Skill and Advanced Training

b. Budget Activity 3 - Training

 (a). Specialized Skill Training (b). Professional Dev Education (c). Base Support Total Increases - Budget Activity 3 	1,024	133	661	1,818
H				ncreases - Budget Activity 3

c. Budget Activity 4 - Administration

(1) Logistics Operations



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III.

Reconciliation of Increases and Decreases ů Acquisition/Prog. Management Total Increases - Budget Activity 4 (p)

17,885

17,885

188,037

Total Increases

Program Decreases 10. Budget Activity 1 - Operating Forces

Special Ops Operational Forces (1) (a) Flight Operations

-15,248

-3,367

Ship/Boat Operations (p)

-48,846 Combat Development Activities (Classified Decreases) Ω̈

Other Operations (g)

-1,224

Special Ops Operational Support (5)

Operational Support **(Q**)

Force Related Training

(a)

Intel and Communications (C)

-3,258

0

Thousands)
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Summary
Financial
III.

Decreases
and
Increases
of
Reconciliation
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-759	-5,879	0
Management/Operational Hqtrs	Depot Maintenance	Base Support
(p)	(e)	(£)

Total Decreases Budget Activity 1

-78,581

b. Budget Activity 3 - Training

(1) Skill and Advanced Training

- 995	0	1 2
l Training	. Education	
Specialized Skill	Professional Dev.	Base Support
(a)	(q)	(0)

Total Decreases - Budget Activity 3

-997

c. Budget Activity 4 - Administration

(1) Logistics Operations

-27,128 (a) Acquisition/Prog. Management Total Decreases - Budget Activity 4.

Total Decreases

FY 1998 Current Estimate 11.

-27,128

-106,706



UNITED STATES SPECIAL OPERATIONS COMMAND	OPERATION AND MAINTENANCE, DEFENSEWIDE	LIMATES
ATIONS	, DEFEN	BUDGET ESTIMATES
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Thousands)
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Summary
Financial
III.

D. Reconciliation of Increases and Decreases

Price Growth 12.

13. Program Increases

a. Budget Activity 1 - Operating Forces

Forces
Operational
Ops
Special
(1)

(1)	Spe	(1) Special Ops Operational Forces	
	(a)	(a) Flight Operations	10,613
	(p)	(b) Ship/Boat Operations	10,833
	(σ)	Combat Development Activities (Classified increases)	13,881
	(Q)	(d) Other Operations	927

(2) Special Ops Operational Support

(a)	(a) Force Related Training	1,006
(c)	Intel and Communications	18,140
(q)	Management/Operational Hqtrs	627
(e)	Depot Maintenance	17,588

III. Financial Summary (0&M: \$ In Thousands)

Decreases
and
Increases and
of
Reconciliation
ů.

(f) Base Support Total Increases - Budget Activity 1

76,774

1,382

b. Budget Activity 3 - Training

(1) Skill and Advanced Training

(a) Specialized Skill Training

0

(b) Professional Dev. Education

(c) Base Support

18

Total Increases - Budget Activity 3

c. Budget Activity 4 - Administration

(1) Logistics Operations

(a) Acquisition/Prog. Management

5,342

Total Increases - Budget Activity 4

Total Increases

14. Program Decreases

a. Budget Activity 1 - Operating Forces

(1) Special Ops Operational Forces

22

5,342

82,138



III.

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

\$ In Thousands) Financial Summary (O&M:

	-872	-2,348	-11,060
Reconciliation of Increases and Decreases	(a) Flight Operations	(b) Ship/Boat Operations	Combat Dev Activities
Reconciliation of	(a)	(q)	(c)
ů			

		6
		u
		7
1	2	
-	Sases	
-	ğ	



Other Operations

(g

(a)	Force Related Training	0
(q)	Operational Support	
(0)	Intel and Communications	-2,154
(q)	Management/Operational Hqtrs	-1,281
(e)	Depot Maintenance	-1,01

Total Decreases Budget Activity 1

(f) Base Support

Budget Activity 3 - Training þ.

Skill and Advanced Training (1) (a) Specialized Skill Training

-270

-20,327



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UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

\$ In Thousands) Financial Summary (O&M: III.

D. Reconciliation of Increases and Decreases

	-384
Education	
Dev.	
Professional	Support
Profe	Base
(p)	(0)

Total Decreases Budget Activity 3

-654

c. Budget Activity 4 - Administration

(a) Acquisition/Prog. Management (1) Logistics Operations

-4,672

Total Decreases - Budget Activity 4

Total Decreases

16. FY 1999 Estimate

-4,672

1,238,975

-25,653



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

IV. Performance Criteria and Evaluation Summary

A. Aircraft, Number by Type (Average Primary Aircraft Authorized)

	FY 1996	FY 1997 CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE
1. Army Active				
	16	11	11	H
	35	25	25	25
b. MH-47E	6	23	23	2
	0 00	28	28	22
d. MH-60L	י ו	15	15	ï
		15	15	15
f. MH-6J		7	0	
g. TH-6C		α	10	10
h. TH-6J	n	•		
	139	127	127	127
Total Army Active				
2. Air Force Active				
	7	7	7	
	11	12	12	12
b. AC-130U	20	20	20	7
c. HC-130N/P*	0	ហ	ហ	
d. MC-130E	21	21	21	73
	96	36	36	36
£. MH-53J	, cc	60	9	
g. MH-60G	, 4	4	4	
h. TH-53A	ľ	•		
motel bir Force Active	115	113	111	110
וסרמד שדר דסוכה				





UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

IV. Performance Criteria and Evaluation Summary

ucrunea)	
horized) (Co	
Aircraft Aut	
Primary	
(Average	
by Type	
Number 1	
Airoraft	1
*	-

A. Allerand Name of 11		1007	FV 1998	FY 1999
	ACTUAL	CURRENT	ESTIMATE	ESTIMATE
3. Air Force Reserve				
	4	4	4	4
a. HC-130H/P*	4	7	80	©
b. MC-130E				
	œ	11	12	12
Total Air Force Reserve				
* Redesignated MC-130P Beginning FY 1998				
A pir National Guard				
	U	v	រេក	S
a. EC-130E	0	•		
	268	257	255	254
TOTAL AIRCRAFT (AVG PAA)				



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

IV. Performance Criteria and Evaluation Summary

B. Aircraft Flying Hours

	ACTUAL	CURRENT	ESTIMATE	ESTIMATE
1. Army Active				
!	2.402	1,892	1,892	1,892
a. MH-47D	4.827	5,754	5,269	5,269
	6.107	6,753	6,381	6,381
c. MH-60K/A	7.231	7,080	7,080	7,080
	4.904	4,417	4,417	4,417
e. AH-6J	4.503	3,828	3,828	3,828
£. MH-6J	1.854	630	0	
g. TH-6C	1 1001	2 520	3.150	3,150
h. TH-6J	*CO /T	200		
Total Army Active	33,682	32,874	32,017	32,017
2. Air Force Active				
	3,778	3,724	3,504	3,504
a. AC-130H	5,297	5,759	5,759	
b. AC-1300	10.221	11,014	11,748	
c. HC-1300N/P*	4.014	2,821	2,897	
d. MC-130E	11.069	10,167	10,185	10,185
e. MC-130H	13.465	12,452	12,615	
f. MH-53J	3.686	3,313	2,228	
	25.7.2 25.3.1	1.632	1,634	
h. TH-53A	10001			
metal niv Force Active	53,162	50,882	50,570	51,329
otal All Folce Active				

^{*} Redesignated MC-130P starting in FY 1998



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

IV. Performance Criteria and Evaluation Summary

B. Aircraft Flying Hours

b. Attendary	FY 1996 ACTUAL	FY 1997 CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE	
3. Air Force Reserves					
a. HC-130N/P*	1,831	1,795	1,769 3,919	3,919	
D. MC-1302 Total Air Force Reserve	3,872	5,286	5,688	5,688	
* Redesignated MC-130P starting in FY 1998					
4. Air National Guard			200	545	
a. EC-130E	3,363	3,363			
SOLION DATA TO THE STATE OF THE	94,079	92,405	90,920	91,679	
TOTAL FLITING MOONS					



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND NAINTENANCE, DEPENSEMIDE BY 1998/1999 BIRNNIAL BUDGET ESTIMATES

v. Personnel Summary:

		BUDGET					CHANGES		
	ACTUAL	REQUEST	CURRENT	ESTIMATE	BSTIMATE	FY 97PB	FY 1997	FY 1998	
	FX 1996	FX 1997	FX 1997	FY 1998	FX 1999	FX 97C	FX 1998	FY 1999	
Active Military E/S (Total)			1			**	77	-24	
	5391	5416	5413	5371	2347	1			
Enlisted	24318	24397	24397	24137	24097	•	-260	04-	
Reserve Drill Strongth 5/8 thesau	2223	1244	3244	3233	3233	0	11-	•	
Officer	26.52	10094	10094	8866	9988	0	-106	•	
Enlisted	1856)	(629)	(629)	(638)	(638)				
(Military Tech Memo-entry)	(270)								
Reservists on Full Time									
Active Duty E/8 (Total)			60	981	186	0	4	0	
Officer	7/4	730				•	-	•	
Enlisted	422	419	419	416	919	•	î	•	
						,		;	
Grand Total Military	43500	43760	43759	43331	43267	r i	4.	4 6 1	
Civilian R/8 (Total)	0636	2781	2739	2766	2768	-13	27	n	
U.S. Direct Hire			•	•	0	0	•	•	
Foreign Mational Direct Mire	0 6 9 6	2741	2739	2766	2768	-13	27	n	
Total Direct Hire									
Foreign National Indirect Hire	•	0	•	0	•	0	0	0	
	(624)	(629)	(629)	(638)	(638)				
(Military leen memory) (Reimbursable Civilians Memo-entry)	(19)	(13)	(19)	(19)	(19)				
are in the second	2630	2751	2739	2766	2768	-13	27	64	
GERGO TOTAL NATAGORDON									

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTERANCE, DEPENSEMIDE FI 1998/1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summery!							CHANGES		
	ACTUAL FX 1996	BUDGET REQUEST FX 1997	CURRENT FX 1997	EX 1998	ESTIMATE EX 1999	FY 97PB	FY 1997	FY 1998 FX 1999	
Military Average Strength (Total)									
						**	-13	-35	
Active Military	5250	5401	2407	8398	0056		- 93	-181	
officer	29676	24354	24360	24269	24118		102	-186	
Enlisted	29513	29755	29767	29664	29476	77			
Total									
						-13	89	9	
Roserve Gurid	1378		3422				6	- 55	
Officer			10450			0			
Enlisted	11316	13947	13872	13886	13823	-78	4		
	76097								
46000	44205	43702	43639	43550	43301	- 63	9) 19	697-	
Grand Total Military									
				2020	2729	-19	31	n	
Civilian Fire (Abeat.	2599	2698	2676			•			
Foreign Mational Direct Hire								•	
Indixect Bire	0	•		_	•	•			
Morega secre									
(Military Tech Memo-entry) (Reimbursable Civilians Memo-entry)	(16)	(13)	(19)	(19)	(19)				



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES

v. Personnel Summary:

MILITARY MANPOWER NARRATIVE

Narrative to delineate the changes between years, as defined within each functional subactivity ensure a force that is based on capabilities, prioritizing all operational missions across the United States Special Operations Command (USSOCOM) implemented a Strategic Planning Process to efficient and affordable structure which continues to support the National Military Strategy. spectrum of war and peace. Adjustments were necessary to meet theater requirements within fiscal reality. The resultant force mix of Active and Selected Reserve provides the most and the impact by Service is provided.

FY 1997 PRESIDENT'S BUDGET to FY 1997 CURRENT

USSOCOM staffing was reduced by one Army Officer due to the transfer of this position to Internal realignment between subactivities was accomplished with a net zero impact (officer/enlisted) and by appropriation (Active/Reserve/Guard) was maintained. to the overall authorized strength levels. The integrity by Service, grade support Joint Vision 2010.

	FY 1997 BUDGET	CORRENT	DELTA
BUDGET ACTIVITY - 1			
	1448	1447	7
MANAGEMENT/OPERATIONAL HUS	1757	1758	r-l
COMBAT DEVELOPMENT	9291	9292	-
FLIGHT OPERATIONS	12445	12444	
OTHER OPERATIONS OPERATIONAL SUPPORT	1157	1154	
BUDGET ACTIVITY - 3			
SPECIALIZED SKILL/TRAINING	1425 NET IMPACT	1427	여니



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FY 1998/FY 1999 BIENNIAL BUDGET RSTIMATES UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE

v. Personnel Summary (Cont'd):

FY 1997 CURRENT to FY 1998 BUDGET ESTIMATE

COMBAT DEVELOPMENT

Special Operations Command (JSOC) was provided an increase of one Army officer (see classified Classified mission supporting United States Army Special Operations Command (USASOC) and Naval Special Warfare Command (NAVSPECWARCOM) remain constant. Air Force Special Operations (AFSOC) reflects a reduction resulting from Combat Development Activities restructure. Budget Estimate) .

TOTAL COMBAT DEVELOPMENT (Baseline 1758 to 1739)

SHIPS and BOATS

Naval Special Warfare Command supports an increase of two Officers and 15 Enlisted to establish transportation and handling of assigned vehicles and operational level maintenance. Staffing is Advanced Seal Delivery System (ASDS) Platoon which will conduct operations, support in preparation for projected delivery in FY 1999 and supports Team One. (Baseline 40 to 57)

Increase of two Officers and 16 Enlisted supports an additional MK V Special Operations Craft (Baseline 72 to 90) Detachment for Special Boat Unit Twenty.

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17

Boat Unit (SBU-11) was decommissioned. All combatant craft will be consolidated within the remaining reserve SBU. This action provides the margin to realign associated active forces Due to the refinement of Naval Special Warfare capability requirements, one reserve Special (-7 Officers/- 44 Enlisted) within the force structure to meet functional missions. reduction within Reserve Forces included (-7) full-time and (-117) drill strength. (Baseline Reserve 533 to 409) (Baseline Active 51 to 0)



-124 -51

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summary (Cont'd):

SHIPS AND BOATS (Cont'd)

Manning for each detachment includes four crew, two maintenance and one leader. Inflatable Boat (RHIB) Detachments in accordance with approved craft inventory delivery Special Boat Unit 12 is increased by 21 enlisted to support three additional Rigid Hull (Baseline 98 to 119)

Special Boat Squadron TWO received an additional officer to satisfy a deficiency in staffing. (Baseline 101 to 102)

-118

21

TOTAL SHIPS AND BOATS (2546 to 2428)

FLIGHT OPERATIONS

To conduct MC-130P training at Kirtland AFB, NM and accommodate increased student requirements, one primary aircraft trainer is retained at the Adjustments to the Air Force Special Operations Command force structure are a result of Special Operations Squadron with realignment of 47 billets. (Baseline 238 to 285) realignments and reductions of aircraft.

Conversion of two MH-53J primary aircraft assigned (PAA) to primary aircraft trainers (PAT) to Manning was realigned from the 20th Special Operations Squadron to meet this requirement with accommodate the increased student training required at the 551 Special Operations Squadron. (Baseline 1251 to 1245) a net reduction of six officers.

fleet reduction of eight to five. Manning reduction associated with the 55 Special Operations Force structure reduction of three MH-60G primary aircraft assigned (PAA) was initiated with (Baseline 240 to 141) Squadron.

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FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE

V. Personnel Summary (Cont'd):

FLIGHT OPERATIONS (Cont'd)

decrease of 13 were applied to meet staffing adjustments within 16th Special Operations Wing. air management function for the purpose of providing joint oversight, control of air issues United States Special Operations Command (USSOCOM) directed the formation of a single joint and de-confliction. AFSOC realigned 2 Officers and 1 Enlisted to meet this requirement. European Theater was reduced by 2 billets and administrative adjustments totaling a net

TOTAL FLIGHT OPERATIONS (11222 to 11146)

OTHER OPERATIONS

Naval Special Warfare Unit 10 was increased by 14 billets for full manning to achieve (Baseline 12 to 26) execution of its training mission.

14

This unit provides logistics and combat support services for SEALS and Increase establishes a Combat Support Cell (S-Cell) for the Naval Special Warfare Groups and Both direct and integrated support is SBU detachments operating from forward bases ashore. Special Boat Squadrons.

(Baseline 0 to 24)

critical.

TOTAL OTHER OPERATIONS (23596 to 23634)

38

24

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summary (Cont'd)

MANAGEMENT/OPERATIONAL HEADOUARTERS

Headquarters. This growth was supported by an independent workload assessment performed by the Naval Special Warfare Command reflects an increase of eleven billets within their Management United States Army Force Integration Support Agency and validated by United States Special Operations Command. The increased management and oversight accommodates expanded mission responsibilities and program requirements to include Patrol Coastal Ships, MK Special Operations Crafts, Advanced Seal Delivery Systems. (Baseline 115 to 126)

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Air Force Special Operations Command (AFSOC) reduced by eight. (Baseline 303 to 295)

United States Army Special Operations Command (USASOC) was reduced by five as the result of transferring three Officers to USSOCOM to support the joint air management function and realignment of two billets to support combat development as a direct operational vice management function.

(Baseline 214 to 209)

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UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES

v. Personnel Summary (Con'td):

MANAGEMENT/OPERATIONAL HEADOUARTERS (Cont'd)

meet the Joint Air Management function but realigned a position for a Joint Special Operations support. This headquarters increased by six billets (transferred from component support) to Command (classified) priority and a position to support communications in Special Operations this subactivity both "pure" headquarters billets, which are reflected as Defense Management Headquarters, United States Special Operations Command (USSOCOM) is a joint Unified Command. CSE positions are operational/production: parachute riggers, message center, and custodial Headquarters Authorizations (DMHA) and command support elements (CSE) are accounted for. The net result of program initiatives reflects an increase of four military billets. Command Joint Intelligence Center.

officers (1 Army/1 Navy/1 Air Force). This initiative was fully coordinated with all Services. Special Operation Command (SOC) forces received an increase to support SOC Pacific with three

Management Operational Support within Navy Reserve component remains constant. (Baseline 64) TOTAL MANAGEMENT/OPERATIONAL HQS (Baseline 1447 to 1452)



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V. Personnel Summary (Cont'd):

OPERATIONAL SUPPORT

This initiative focused on a total re-engineering of missions, business procedures, systems, workload and command-andoperational support functions at USASOC, a net reduction of 75 spaces is reflected by FY 1998; A total savings of 279 reorganizational savings of (-77) and the increase of two billets within the Field Operations control organizational structure. The reorganization was validated by USSOCOM, Headquarters military positions was attained which contributes to the Army's downsizing goal. Within the A complete proprietary manpower survey was conducted to evaluate United States Army Special Operations Command (USASOC) and its Major Subordinate Commands (MSCs). Department of the Army and Office of the Deputy Secretary of Defense.

(Baseline 1154 to 1079)

-75

Psychological Operations Command, John F. Kennedy Training School and Center, Joint Reserve Army Reserve forces providing direct support within United States Army Civil Affairs, Training Center and USSOCOM remain constant.

(Baseline 254)

TOTAL OPERATIONAL SUPPORT (Baseline 1408 to 1333)

INTELLIGENCE AND COMMUNICATIONS

180 to support respective Wings/Groups. United States Army Special Operations Command retains Special Operations Command and Control Flight (SOCCF) remains constant with total strength of (SOCJIC) was provided to serve as liaison with worldwide embassies to coordinate the actual production of intelligence surveys. This requirement was tied to increased workload. The One Army enlisted billet within the Special Operations Command Joint Intelligence Center total of eight personnel within the Information Management Systems function.

TOTAL INTELLIGENCE AND COMMUNICATIONS (Baseline 219 to 220)

-75

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FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE

V. Personnel Summary (Cont'd)

FORCE RELATED TRAINING

The Deployment Cell of United States Special Operations Command remains constant. (Baseline 44)

DEPOT MAINTENANCE

(Baseline 6) The Air Logistics Command support remains constant. (42246 to 42002) TOTAL BUDGET ACTIVITY - 1

PROFESSIONAL DEVELOPMENT

No adjustment to Air Force Special Operations School . (Baseline 43)

SPECIALIZED SKILL TRAINING

Naval Special Warfare Training Center remains constant. (Baseline 310)

the U.S. Army John F. Kennedy Special Warfare Center was revitalized to focus on primary mission 202 military billets which contributes to the Army's downsizing goal. The overall structure of The United States Army Special Operations Command (USASOC) reorganization produced a savings of of training. No impact was assessed on the Military Freefall, Language Proficiency, Medical Training Center nor the Joint Reserve Training Command units. (Baseline 1117 to 915)

(Baseline 1470 to 1268) TOTAL BUDGET ACTIVITY - 3



-202

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summary (Cont'd)

ACOUISITION/PROGRAM MANAGEMENT

An increase (6 Officers/12 Enlisted) supports maintenance instructor cadre at New River, North Carolina. This requirement ensures SOF representation in maintenance and instruction methodologies and curriculum for the CV-22.

(Baseline 3 to 21)

(baseline 31) and Functions supported within the Special Operations Acquisition Center Technical Applications Program Office (baseline 9) remain constant.

TOTAL BUDGET ACTIVITY -4 (Baseline 43 to 61)

FY 1998 BUDGET ESTIMATE

18

18

43331



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summary (Cont'd):

COMBAT DEVELOPMENT

Air Force Special Operations Command (AFSOC) reflects a reduction of -32 Officers/-52 Enlisted resulting from restructure of classified program. This initiative is under review with the Service, pending further negotiations during Program Review FY 1999. (Baseline 323 to 239)

TOTAL COMBAT DEVELOPMENT (Baseline 1739 to 1655)

-84

-84

SHIPS AND BOATS

Phased manning (operators and support) for the Advanced Seal Delivery System (ASDS) to support ASDS platoon Two includes 5 Officers/13 Enlisted.

18

Increase of 2 Officers represents the correction of a staffing deficiency within manning for (Baseline 64 to 82)

(Baseline 28 to 30) the Special Boat Unit 22.

TOTAL SHIPS AND BOATS (Baseline 2428 to 2448)

MANAGEMENT/OPERATIONAL HEADDOUARTERS

United States Army Special Operations Command (USASOC) realigned the Military Personnel Division to the Field Operating Element (FOE) in concert with a scrub of functional responsibilites.

(Baseline 209 to 196)

TOTAL MANAGEMENT/OPERATIONAL HEADQUARTERS (Baseline 1452 to 1439)

20

-13

-13



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summary (Cont'd)

OPERATIONAL SUPPORT

Operations Command (USASOC) which directly services the Major Subordinate Commands (MSCs) in Reflects the realignment of the Military Personnel Division of United States Army Special development of Table of Organization and Equipment (TORE). (Baseline 58 to 71)

TOTAL OPERATIONAL SUPPORT (1333 to 1346)

13

13

INTELLIGENCE AND COMMUNICATIONS

Within the Special Operations Command Joint Intelligence Center (SOCJIC), a net sum zero change (+1 Air Force Enlisted/-1 Navy Enlisted) was made to adjust Service ratio representation. (Baseline 19)

TOTAL INTELLIGENCE AND COMMUNICATIONS (220 to 220)

FY 1999 BUDGET ESTIMATE

43267

0



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/FY 1999 BIENNIAL BUDGET ESTIMATES

v. Personnel Summary (Cont'd):

SERVICE SUMMARY

	FY 1997	FY 1998
	FY 1998	FY 1999
	-278	0
ARMY ACTIVE	0	0
ARMY RESERVE	0	ol
ARMY NATIONAL GUARD	-278	0
Total ARMY		
	54	19
NAVY ACTIVE	-124	o
NAVY RESERVE	-70	19
Total NAVY		
	08-	-83
AIR FORCE ACTIVE	0	0
AIR RESERVE		O
AIR GUARD	1 0	0
Total AIR FORCE		
	0	0
USMC		
TOTAL CHANGES BETWEEN YEARS	-428	-64



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMEDE FY 1998/1999 BIRNNIAL BUDGET ESTIMATES

V. Personnel Summary:

MANPOWER NARRATIVE

Manpower (Civilian and Military) contained in this submission depicts a dedicated workforce capability supporting the Special Operations Forces (80F) worldwide. United States Special Operations Command (USSOCOM) manpower retains Service identity and therefore the end strengths and full-time equivalent workyears will equally be contained in the respective Service budgets.

A. CIVILIAN SUMMARY			FTE DIS	FIR DISPLAY BY SERVICE			CHANGES	8	1
	FY 1996	FY 1997 RECUEST	FY 1997 CURRENT	FY 1998 RELIMATE	FY1999 Betimate	FY97BR	FY 199	FY 1997 FY 1998 FY 1998 FY 1999	98
ARMY ACTIVE	1013	1055	-	036 1055 (3) (3)	1055	ef.		0 0	0 0
ARMY RESERVE	166	£ 174		27.6 27.6	4 174		c)	a	a
TOTAL ARMY	1179	9 1229		1210 1229	1229	81 -	o , (9 t	
MAVY ACTIVE	214	4 229		229 244 (1) (1)	244			9	•
AIR FORCE ACTIVE	719 (11)		(9)	751 762 (15) (15)	;2 764 ;) (15)	5	0 (9	10	4 D
Kermourester AIR RESERVE	276		27.5	275 26	284 284			•	0
AIR NATL GUARD	ત્ર	211 2	112	211 21	208 208		c i	~	a •
TOTAL AIR FORCE	1206		1237 1	1237 1254	54 1256		0	17	
TOTAL PERSONNEL (Reimbursable)	2599		2695 2 (13)	2676 2727 (19) (19)	2727 2729 (19) (Ĭ9)		-19 (9)	10	
DIRECT FUNDED FIE	22 22	2583 26	2682	2720 27	2708 2710 2747 2749		- 28	27 12	14 64
UTILIZATION RATE	\$06.90	\$00.86 \$0.00		97.70% 98.60%	98.60%				

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

v. Personnel Summary:

MANPOWER NARRATIVE

United States Special Operations Command manages civilian manpower within approved full-time equivalent workyear controls. End strength is a variable, however, it serves as a guideline in the development of an employment plan.

	KND STRENGT	KND STRENGTH DISPLAY BY SERVICE	RVICE		CHANGES	
1010 1010 1100 12180 1180 1180 1180 1180	FY 1997 FY 1997 PROUEST CURRENT	FY 1996 ESTIMATE	PY1999 ESTIMATE	FY97BR FY	FY 1997 FY FY 1998 FY	FY 1998 FY 1999
10) (3) (1) (2) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		1011	1011	6	0 0	0 0
170 1180 1180 228 (1) (1) (15) (15) (15) (16) 213 277 277 277 277 277 277 277 27		(3)	(3)	•		•
ED ES 2583	27.6	176	37.6	ci (a e	a c
E (1) ble) (1) ACTIVE (15) ble) 732 ble) 732 bre) 732 connect (15) bre) 2630 bre) 732 connect (15) bre) 83 connect (19) bre) 84 connect (19) bre) 85 connect (19)	1267 1247	1247	1247	6	• !	•
732 (15) 277 213 1222 3630 (19) (19)	232 232 (1)	247	247	0 0	9	9 0
732 (15) 277 213 1222 3630 (19) (19)			1	-12	Ø	64
277 213 213 L 2630 L (19) E8 2583	782 770 (9) (15)	(15)	775 (15)	(9)	•	
213 E 1222 L 2630 ES 2611 FTE 2583	278 278	287	287	•	a	•
E 1222 L 2630 (19) E8 2611 FTE 2583	212 213	2 213	212	ci	el (
2630 (19) (19) 2611 72	1272 1260	1272	1274	-13		
2611 2583	2751 2739 (19)	9 2766	2766 (19)	-13		
	2736 2720 2682 2657	7 2708	2710	-16	27	M M
UTILIZATION RATE 98.90% 98.00%	98.00% 97.70%	98.60%	\$0.60%			

(55)

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summary:

B. CIVILIAN SURMARY.		a a	BUDGET ACTIVITY DISPLAN	ITY DISPLAN					
BA-01 OPERATING FORCES		ACTUAL FY 1996	BUDGET REQUEST FX 1997	CURRENT FY 1997	ESTINATE EX 1998	estimate FY 1992	FY 9788	CHANGES FY 1997 FY 1998	FY 1998
SO OPERATIONAL PORCES FLIGHT OPERATIONS	B/B	637	668	663	666	89 95 99 83 99 99	-11	12	
SHIPS AND BOATS	80 / RE	27	72	74 4	72	27	00		
COHBAT DEVELOPMENT	18/8 FTS	296	307	307	305	305	0 0	9 9	
OTHER OPERATIONS	8/8	296	2 2 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	318	319	316	26	H M	
SO OPERATIONAL FORCES	8/8	1266	1293	1306	1317	1319	23 13	11 81	

-10 -10 27. 970 150 149 FX 1999 BRITHATE

17 17 FY 1997 FY 1998 CHANGES FT 97PB

> BSTINATE FX 1998

CURRENT FX 1997

REQUEST

ACTUAL FX 1996

FX 1997

BA-01 OPERATING PORCES

SO OPERATIONAL SUPPORT OPERATIONAL SUPPORT

BUDGET

BUDGET ACTIVITY DISPLAY

Personnel Summery:

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B. CIVILIAN SUMBRYL

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES FY 1998 FX 1999

> -13 80 E

> > 139 138

> > > 121

131 132

118

PTE

118

122

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-13

609 602

611

909 599

583 559

FEE 8/8

MANAGEMENT/OPERATIONAL HOS

601

33

33

E/8

INTELLIGENCE AND COSES

TE

-11

598 591

238

238 231

234 229

> 329 234

> > 229

H

DEPOT NAINTENANCE

E/8 PTE

BASE SUPPORT

217

8/8 778

FORCE RELATED TRAC

231

11-

2 6

-21 -18

1018 1004

1018 1004

1002 984

1020

1005

951

963

8/2 PTE

SO OPERATIONAL SUPPORT

33

2337 2306

2338 2304

2308 2269

2265

2313

2229 2187

8/8 FTE

TOTAL

60

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND NAINTENANCE, DEFENSEMIDE PT 1998/1999 BIENNIAL BUDGET ESTIMATES

v. Personnel Sumary:

B. CIVILIAN SUMMARY.

ACTUAL REQUEST CURRENT ESTIMATE ESTIMATE FY 97PB FY 1997 FY 1996 FY 1997 FY 1996 FY 1997 FY 1996 FY 1997 FY 1996 FY 1997 FY 1998 FY 1996 FY 1997 FY 1998 FY 1998 FY 1997 FY 1998 FY 1997 FY 1998 FY 1997 FY 1999 FY 1997 FY 1999 FY 1		BA-03 TRAINING AND RECRUITING	SKILL AND ADVANCED TRNG SPECIALIZED SKILL TRNG F)	PROPESSIONAL DEVELOPMENT	TOTAL
CURRENT ESTINATE ESTIMATE FY 97PB FY 1997 FY 1997 FY 1999 FY 1997 FY 1999 FY 1998 FY 1998 FY 1998 FY 1999 FY 1998 FY 1998 FY 1998 FY 1998 FY 1998 FY 1998 FY 1998 FY 1998 FY 1997 FY 1999 FY 1998 FY 1998 FY 1998 FY 199	ACTUAL FY 1996		E/8 281 FTE 293	E/8 3	E/8 284
ESTIMATE ESTIMATE FY 97PB FY 1997 303 303 -7 0 304 296 -23 16 3 3 0 0 0 3 3 3 0 0 0	BUDGET REQUEST FY 1997.		310	en en	313
ESTIMATE FY 97PB FY 1997 FY 1999 FY 97G FY 1998 303 -7 0 3 0 0 0 3 0 0 0	CURRENT FX 1997		303	69 69	306
FY 97PB FY 1997 FY 97G FX 1998 -7 0 0 0 0 0 0	ESTINATE PX 1998		303	m m	306
FY 1998 FY 1998 0 0 0 0	ESTIMATE FX 1999		303	6 1 61	306
	FY 97PB		-23	0 0	-23
	FY 1998		16	00	91
	FY 1998		00	00	0 0



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE ET 1998/1999 BIENNIAL BUDGET ESTIMATES

W. Personnel Susmary:

		Ā	BUDGET ACTIVITY DISPLAY	TY DISPLAY					
CIVILIAN BUMBAKI.								S S S S S S S S S S S S S S S S S S S	
		ACTUAL PY 1996	BUDGET REQUEST FX 1997	CURRENT FX 1997	RETINATE FY 1998	estidate Py 1999	FY 97PB	FY 1998	FX 1998
BA-04 ADMINISTRATIVE AND SERVICEMIDE	CENTUR								
LOGISTICS OPERATIONS ACQUISITION/PROGRAM MONT	8/1	117	125	125	125	125	00	ÖÐ	0 0
ZOTAL	M 17 18 18 18 18 18 18 18 18 18 18 18 18 18	117	125	125	125	125	0 0	0 0	
GRAND TOTAL:	8/8	2630	2751	2676	2766	2768	-12	51	8 8
TOTAL CIVILIAM E/8		2630	2751	2739	2766	2768	-12	72 (0)	9 0
TOTAL CIVILIAN WYS (Reisburseble)		2599	2695	2676	2727	2729	-19	(0)	6 9
UTILIZATION RATE (%)		86	0.86	7.76	86	9.00		,	28

UNITED STATES SPECIAL OPERATIONS CONDAND

			OPERAT FY 199	ION AND MAINTE 8/1999 BIENNIA	OPERATION AND MAINTENANCE, DEFENSENDE FY 1998/1999 BIENNIAL BUDGET ESTINATES			
Pers	Personnel Summary:	٤						
ຍໍ	MILITARY END STRENGTH	STRENGTH		BERV	SERVICE DISPLAY			
١,	ACTIVE DUIX		ARKY	NAVY	AIR FORCE	MARINES	GRAND TOTAL	4
			3190	780	1682	13	5391	
96	Actual	Dritter Enlisted	12530	4192	7580	16	26318	29/63
			00 00 00 00	782	1671	24	5416	
97	Budget	Officer Enlisted	12572	4220	7580	25	24397	29813
			2638	782	1671	26	5415	6
24	Current	Britsted	12572	4220	7580	28	24397	41064
	1	Officer	28 98	789	1660	4 6	5371	29508
3) 3h		Enlisted	12334	4267	7511	9	14	
		400	90	796	1629	20	5367	29664
8	Estimate 1	Enlisted	12334	4279	7459	2		
HANGES.	4					• [•	
24070 EV07C	24070	Officer	7	0	0 (e c	10	
		Enlisted	0 1.	0	9	o	-	
FY97C-FY98	86X-	Officer	08-	- 1	-11	o 01	-44	
		Enlisted	-218	24	Q#"		-304	
SSA-BAA	667	Officer	•	- ;		o 0	-24	
-		Enlisted	0	12 53	-24	B	-64)

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summary:

	TOTALE	174 422 3233 9962 (624) (624)	190 419 3244 10094 (72) (629)
	AIR NATL GUARD	52 106 612 (11)	56 118 654 (12) (212)
	ARMY MATL GUARD	29 156 558 2130 (60)	2870 2870 2870
SERVICE DISPLAY	AIR FORCE RESERVE	0 188 848 (0)	1036 186 919 (0) (248)
BERVI	RESERVE	37 13 197 760 (0)	1007 42 16 1027 (0) (0)
(8)	ARMY	102 201 201 2167 5612 (553)	2102 113 127 2136 5364 (0) (169)
NOTH (Cont			TOTAL
C. MILITARY END STRENGTH (Cont.d).	PESERVE/GUARD	ACTUAL PULL-Time AGRs Officer Enlisted Drill Strength Officer Enlisted (Training memo) (Willtary Techs)	BUDGET REQUEST Full-Time AGRs Officer Enlisted (Training memo) (Military Techs)
	Ħ	9	•

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSENIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

SERVICE DISPLAY

v. Personnel Sumary:

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	TOTALE	190 419 3244 10094 (72) (629)	4 n n n n n n n n n n n n n n n n n n n	186	3233 9988 (72) (638)	13823
	MATL GUARD	50 115 654 (12)	8 5 8	9 0	115 654 (12) (212)	828
	ARMY NATL GUARD	29 156 555 2130 (60)	2670	156	555 2130 (60) (0)	2670
SERVICE DISPLAY	AIR FORCE RESERVE	0 0 166 919 (0)	1105		186 919 (0) (257)	1105
SERVI	RESERVE	42 16 252 1027 (0)	1337	38	241 921 (0)	1213
(9)	ARMY	113 197 2136 5364 (0)	7810	113	2136 5364 (0) (169)	7810
MILITARY END STRENGTH (Cont'd).	/GUARD	Full-Time AGRs Officer Enlisted Drill Strength Officer Enlisted Anisted Lining memo)	TOTAL	ESTIMATE Pull-Time AGRe Officer Frolisted	Drill Strength Officer Enlisted ining memo)	TOTAL
C. MILITAR	ERSERVE/GUARD	97 CURRENT Full-Time AG Officer Enlisted Drill Streng Officer Enlisted (Training memo) (Hiltery Techs)		98 ESTIMATE Full-Tim Offic Enlie	Drill Stree Officer Enliste (Training memo)	(Military recur)

(63)

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET RETIMATES

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C. MILITARY END STRENGTH (Cent.d).	(Cont.d)			A. Carrier	AIR	
RESERVE/GUARD	ARMY	RESERVE	AIR FORCE RESERVE	MATL GUARD	MATL GUARD	TOTALE
Full-Time AGRE Officer	113	38	0 0	1356	9 S	186
Drill Strength Officer Enlisted (Training memo)	2136 5364 (0)	241 921 (0)	186 919 (0) (257)	555 2130 (60)	115 654 (12) (212)	3233 9988 (72) (638)
(Military Techs) TOTAL	7810	1213	1105	2870	89 97	13623

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE TY 1998/1999 BIRNNIAL BUDGET ESTIMATES

SERVICE DISPLAY

V. Personnel Summary:

C. MILITARY END STRENGTH (Cont.d)

BESERVE/GUARD	ARMY RESERVE	navy Rebryk	AIR FORCE	MATL GUARD	KATL GUARD	TOTALS
CHANGESI						
FY97PB-FY97C Total	g .	G	0	9	ø	
FY97C-FY98						
Full-Time AGRs				c	•	*
Officer	0	4	5			67
Enlisted	0	en 	•	9	•	
Drill Strength				•	•	-13
Officer	0	-11	9	•		301-
	0	-106	0		•	
EDITREGG		9	9	(0)	0)	(0)
(Training memo)				6	(0)	(6)
(Military Techs)	6	(0)				
1100	0	-124	e e	n	•	121
FY98-FY99						
Full-Time AGRs			c	•	•	•
Officer	0	9	•	c	0	•
Bnlisted	•	Ь	•			
Drill Strength		•	•	c	0	0
Officer	•	0	o		0	•
Enlisted	•	9	2 5	(0)	6	6)
(Training memo)	9	6 3	6 6	9	6	6
(willtown Tachs)	6	6)	6			



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39119

38882

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UNITED STATES SPECIAL OPERATIONS CONGLAD OPERATION AND MAINTENANCE, DEFENSENIDE FY 1998/1999 BIRNNIAL BUDGET ESTIMATES

v. Personnel Sumary:

BUDGET ACTIVITY DISPLAY

BILLING CHO CHES CONTROL OF THE CONT		Des	BUDGET ACTIVITY DISPLAY	F DISPLAY					
BA-01 OPERATING FORCES		ACTUAL FY 1996	BUDGET REQUEST	CURRENT FY 1997	reteate Pr 1998	ESTIMATE EX. 1992	27. 27.	FT 1997 FT 1996	FY 1998
SO OPERATIONAL FORCES FLIGHT OPERATIONS	Active Res/Guard	9237	1930	1930	9216	9216	H 9	94.0	0 0
	Bubtotal	11049	11221	11222	11146	. 11146	-	-16	•
SHIPS AND BOATS	Activo Reserve	1984	2013 533	2013	409	409		-124	0 0
	Subtotal	2388	2546	2546	3428	2448	•	-110	20
	Active	1756	1757	1758	1739	1655	ਜ	-19	7
CORBAT DEVELOPMENT	gubtotal	1756	1757	1758	1739	1655	-	-19	-04
OTHER OPERATIONS	Active Res/Guard	12465	12445	12444	12482	11152	.		0 0
	Subtotal	23692	23595	23596	23634	23634	-	8	•
SO OPERATIONAL PORCES	Active	25422	25506	25507	13491	13491	4 4	-51	\$ 0
		200		26192	38947	30663	**1	178	99-

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSIVEDS FT 1998/1999 BIRMHAL BUDGET ESTIMATES

v. Personnel Summary:

D. MILITARY END STRENGTH

BUDGET ACTIVITY DISPLAY

			RITHGER					CHANGES	
		ACTUAL	RECORST	CURRENT	RSTINATE	BSTIDGIE	BALS IN	PT 1997	PT 1990
BA-01 OPERATING FORCES		FX 1996	FX 1997	FX 1997	W 1998	FT 1999	FX 97C	FX 1998	FY 1999
SO OPERATIONAL SUPPORT	200	1187	1187	1154	1079	1092	9	-75	13
OPERATIONAL BUFFORT	Reserve	260	256	254	254	256		0	•
	Subtotal	1417	1413	1408	1333	1346	ņ	-78	. 13
	444	208	205	203	306	206	0	et	0
INTELLIGENCE AND COMM.	Reserve	118	1,4	14	16	14	•	•	•
	Subtotal	320	21.9	219	220	220	•	+	•
000		1367	1364	1363	1386	1375	7	Ln	-13
MANAGEMENT/OPERATIONAL BUS	Heneras	23	99	64	**	19	•	•	0
	Subtotal	1440	1448	1447	1452	1439	4	an .	-13
FORCE RELATED TRING	Activa	44	9	44	*	44	•	•	•
	Subtotal	**	\$	44	44	44	6	0	•



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND HAINTENANCE, DEFENSENDE FY 1998/1999 BIENNIAL BUDGET ESTINATES

v. Personnel Sumary:

D. MILITARY END STRENGTE.		B	BUDGET ACTIVITY DISPLAY	r displat					
BA-01 OPERATING FORCES		ACTUAL FX 1996	BUDGET PR 1997	EX 1997	estimate ex 1998	ESTIMATE IX 1999	FY 97FB	FX 1997 FX 1998	FY 1996
SO OPERATIONAL SUPPORT	Active	v	•	v	•	•	•	•	
	Subtotal	4	ø	•	•	•	0	•	
	Active	•	0	0	•	•	0	•	
	Bubtotal	•	•	0	•	•	•	•	
SO OPERATIONAL SUPPORT	Active Res/Quard	328	334	332	332	332	å ú	89	
	gubtotal	3127	3130	3124	3088	3088	۴	9	
MOTAL	Active Res/Guard	28221	28302	18947	26179	26115	n 0	-120	
	Total	42012	43249	41246	42003	41938	•	-244	

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL SUDGET ESTIMATES

w. Personnel Summary:

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STATION STATIAN STATION STAT	. MILITARY END STRENGIA								CHANGES	
3 Active 1402 1425 1427 1225 2 Subtotal 43 43 43 43 43 63 43 0 Editive 1445 1466 1470 1260 1266 2 Total 1445 1466 1470 1260 1266 2	BA-01 TRAINING AND BECRUITING		ACTUAL FY 1996	BUDGET PROUBST FY 1997	CURRENT FY 1997	estinate ex 1998	BSTIDATE FX 1999		FY 1997	FT 1996
### Subtotal 1402 1425 1425 1225 2 -	SKILL AND ADVANCED TRING	Active	1402	1425	1427	1225	1225	N	-203	•
### Active 43 43 43 43 0 ###################################	SPECIALIZED SKILL TANG		1402	1425	1427	1225	1225	п	-202	0
### Active		1000ggg	•	4	\$	43	43	•	0	•
Active 1445 1468 1470 1268 2 2 Total 1468 1470 1268 2	PROPESSIONAL DEVELOPMENT	Active	n (4	2	4	63	5	•	•	•
Total 1445 1468 1470 1268 2		aubtocour.	1445	1468	1470	1260	1268	R	-202	•
	ZOZBL	Total	1465	1468	1470	1268	1268	a	-202	•



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UNITED STATES SPECIAL OPERATIONS COMMANDO OPERATION AND MAINTENANCE, DEFENSEMIDE IT 1998/1999 BIENNIAL BUDGET ESTIMATES

V. Personnel Summary:

D. MILITARY END STRENGTE

BA-04 ADMINISTRATIVE AND SERVICENIDE	LOGISTICS OPERATIONS ACQUISTION/PROGRAM MOST	5	TOTAL		GRAND_XOZALı Active Reserve/Guard	Totel
	Active	Subtotal	Active	Total		
ACTUAL FY 1996	Ş	43	6	43	13791	43500
BUDGET REQUEST FX 1997	63	43	63	\$	29813	43760
CURRENT FY 1997	43	43	43	\$	13947	43759
ESTIMATE FY 1998	19	19	19	19	13650	43331
ESTIBATE FX 1999	19	19	61	19	29444	43267
PY 97PB	•	•	•	•	4 0	7
PY 1997 FY 1997	18	91	2	10	-304	-428
FT 1998	•	•	•	•	9 0	-64



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

VI. Financial Summary by Component:

	FY 1996 ACTUALS	FY 1997 CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE
United States Special Operations Command	84,079	67,995	67,053	72,606
Chint Special Operations Command	75,645	67,471	77,691	84,005
Theater Special Operations Commands	14,565	10,185	11,459	11,718
Imited States Army Special Operations Command	353,243	335,553	361,399	367,982
Mayal Special Warfare Command	165,060	166,808	194,388	219,554
Navar Special Operations Command	338,833	330,991	376,505	385, 655
Special Operations Acquisition Center	35,815	47,578	80.894	97,455
TOTAL USSOCOM OEM PROGRAM	1,067,240	1,026,581	1,169,389	1,238,975



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

III. Financial Summary (O&M: \$ In Thousands)

FY 1997

Scripting Secretarions Secreta		יבסבת בתיים ביים ביים ביים ביים ביים ביים ב	FY 1996	BUDGET		CURRENT	FY 1998	FY 1999
Solution	A.	Operations ringuese:	ACTUAL	REOUEST	APPROP	ESTIMATE	BSTIMATE	ESTIMATE
Flight Operations 342,802 336,907 36,907 34,165 314,16		BA-1 OPERATING FORCES	989,067	962,261	940,461	936,884	1,085,927	1,153,863
Ship		SO Operational Forces	746,591	690,190	706,290	704,520	768,262	795,175
Flight Operations			000	703 900	336.907	334,165	398,392	410,854
Ship/Boat Operations 24,778 22,781 230,481 228,533 204,121 2 Combat Development 125,227 100,685 101,293 106,054 118,159 1 So Operational Support 242,476 272,071 234,171 232,364 118,159 1 Force Related Training 09,425 0,260 42,260 41,949 45,792 0,269 09,824 11,312 41,443 41,443 36,774 56,867 107,080 115,030 10,546 11,746 10,178 15,039 10,000 10,546 11,746 10,178 15,039 10,000 10,546 11,746 10,178 15,039 10,000 10,546 11,746 10,178 15,039 10,000 10,546 11,746 10,178 15,039 11,000,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Flight Operations	342,802	7100,026	27,609	35,768	47,590	55,544
Combat Development 125,227 100,685 101,293 106,054 118,159 1 1 125,227 100,685 101,293 106,054 118,159 1 1 125,227 100,685 101,293 106,054 118,159 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ship/Boat Operations	33, 784	727 401	230,481	228,533	204,121	209,618
So Operational Support 242,476 272,071 234,171 232,364 317,665 3 31,340 42,260 42,260 41,949 45,792 20,269 41,949 45,792 20,269 41,949 45,792 20,269 41,312 41,443 36,774 56,867 10,546 53,967 59,864 72,618 41,312 41,443 36,774 56,867 107,080 10,546 69,364 69,364 69,364 69,364 69,364 69,364 69,364 69,364 69,364 69,364 69,364 69,364 69,364 69,364 10,178 15,039 10,546 11,746 10,178 15,039 10,549 10,549 10,178 15,039 10,449 10,178 12,039 10,449 12,048 12,049 12		Combat Development Other Operations	125,227	100,685	101,293	106,054	118,159	119,15
Force Related Training J5,370 J5,391 J5,391 J5,391 J4,423 J41,443 J41,160 J41,1		SO Operational Support	242,476	272,071	234,171	232,364	317,665	358,68
Force Related Training 15,390 15,391 16,922 20,269 Operational Support Intelligence & Communication Intelligence & Communication By 425 Depot Maintenance Base Support Reconciliation Summary Baseline Funding Congressional Adjustments Functional Transfer/Reprogramming Fourtent Estimate Force Related Training Operational Summary Intelligence & Communication 15,070 15,391 14,922 20,269 10,744 36,774 56,867 107,080 10,546 11,746 10,178 15,039 10,646 11,746 10,178 15,039 11,045 11,085,927 11,183,8 11,183,8 CHANGE CHANGE EXISTENCY Price Change Functional Transfer/Reprogramming Program Changes Current Estimate Current Estimate				72 260	42.260	41,949	45,792	47,42
Operational Support Intelligence & Communication Intelligence & CHANGE Intelligence & CHANGE Intelligence & CHANGE Intelligence & CHANGE Intelligence & Intelligence Int		Force Related Training	31,340	100 100	15 391	14,922	20,269	22,22
Intelligence & Communication 41,312 41,445 41,725 59,864 72,618 Management/Operational Hqtrs 89,425 93,067 53,967 59,864 72,618 Depot Maintenance 56,300 69,364 69,364 68,677 107,080 1 Base Support CHANGE CHANGE FY1991/FY1998 FY1998/FY Reconciliation Summary FY1997/FY1997 FY1997/FY1998 FY1998/FY Baseline Funding 0 -27,261 936,884 1,085,99 11,48 Congressional Adjustments 0 59,290 11,48 Price Change Functional Transfer/Reprogramming 6,5593 10,44 Functional Transfer/Reprogramming 7,156 84,160 84,160 46,0 Current Estimate 1,153,8		Operational Support	15,070	TC 'CT	41 443	36,774	56.867	73,79
Management/Operational Hqrs 89,425 93,067 53,367 107,080 1		Intelligence & Communication	41,312	41,443	1 1 1 1 L	E9 864	72.618	73,4(
Depot Maintenance		Management/Operational Hqtr8	89,425	93,067	106,50	200100	107 080	125.29
Pase Support			56,300	69,364	69,364	119189	0001101	
Reconciliation Summary CHANGE CHANGE Baseline Funding 962,261 936,884 Congressional Adjustments 0 59,290 Price Change 2,156 84,160 Functional Transfer/Reprogramming 2,156 84,160 Program Changes 1,085,927 Current Estimate 1,085,927		Depor Maintenance Base Support	9,029	10,546	11,746	10,178	15,039	Te' 2
Reconciliation Summary EV1997/FV1997 EV1997/FV1998 Baseline Funding 936,884 Congressional Adjustments 0 59,290 Price Change 2,156 84,160 Program Changes 1,085,927 Current Estimate 1,085,927				PNAHO	(v	CHANGE	O	HANGE
Adjustments 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				FV1997/FY	1997	FY1997/FY1998		98/FY1999
Adjustments 0 0 0 0 11, 0 59,290 11, 2,156 5,593 10, 2,156 84,160 46, -290 84,160 46, 936,884 1,085,927 1,153,		Baseline Funding		962,26	Ħ	936,884	ਜੰ	085,927
Adjustments 0 2,156 5,593 10, 2,156 84,160 46, 98,884 1,085,927 1,153,				76 66	"	0		0
2,156 5,593 10, -290 84,160 46, 936,884 1,085,927 1,153,		Congressional Adjustments		7/17	?	59,290		11,489
ansfer/Reprogramming		Price Change		2.1	9	5,593		10,406
936,884 1,085,927 1,153,		Functional Transfer/Reprogramming Program Changes		-25	0	84,160		46,041
				936,8	34	1,085,927	٦,	153,863
		Current Batimate						



UNITED STATES SPECIAL OPERATIONS COMMAND
OPERATIONS & MAINTENANCE - DEFENSE
SUMMARY OF PRICE AND PROGRAM CHANGES
FY 1996 - FY 1997
(\$ in Thousands)

Budget Activity: 1		Change FY 1	996/FT 1997	
	FY 1996 Program	Price Growth	Program	Fr 1997 Program
		-17	-240	0
	722		-61	903
Mayal Civil Engineering Concer	1095	-131	1	
Mayal Ordnance Facilities	276	06	-348	10
warman Publication & Printing Service			-2456	1856
mayer turing work Centers: Utilities	6323		5823	5970
MAYAL FULLIO Work Centers: Public Works	100		1869	4571
TEAN STORY TEANS	2360	9 6	-2	14
	16	9 6	78	16
Marine Corps Jepoc marine	10		36041	
DISA Info Svcs	10839	3187	9704T-	600
AF: Other AMC Purchases	c	0	209	604
as namet Maintenance: Contract	2.01	-78	1916	3650
Committee Cons Services (DISA)	9101	6	9	0
Committee of the Purchage	9 1	23	-122	999
	765	200	2838	39005
MAC CARGO (11)	3636	9071	69	88
MAC SAAM (IF)	See	9 (-26	19
MSC Cargo (IF)	42	•	000	1818
MIMC (Other Non-IF)	2799	8	-1039	9
Commercial Transportation	716	91	-670	0 (
pental payments to GSA (SLUC)	0 d	-	16	140
named ntilities (Non-IF)		121	-2021	3922
Turons Communications (Non-IF)	2864	13	421	1122
	20 1	2	298	411
Rents (Non-con)	113		-8787	13331
Posts mervices (c.s.s.s.)	18686	392	021	298
Supplies & Materials (Non-or)	165	m	000	184
Printing & Reproduction	6989	166	-1829	
Equipment Maintenance of concentration				

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UNITED STATES SPECIAL OPERATIONS COMMAND SUMMARY OF PRICE AND PROGRAM CHANGES OPERATIONS & MAINTENANCE - DEFENSE FY 1996 - FY 1997 (\$ In Thousands)

Budget Activity: 1	FY 1996 Program	Change FY Price Growth	1996/FY 1997 Program Growth	Fr 1997 Program
Facility Maintenance by Contract	1671		-103	1603 11915 25
Other Overseas Purchases	6966		9041	19219
Aircraft Reworks by Contract Other Depot Maintenance (Non-IF)	17867		8210	26433
Contract Consultants Management & Professional Support	991		-281	731
Studies, Analysis, & Eval Engineering & Technical Services	13956		-3673	10576
Locally Purchased Fuel (Non-SF) Other Contracts	3234	5056 68	-4860	241038
Other Costs TOTAL	989067]	-68136	936884



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE SUMMARY OF PRICE AND PROGRAM CHANGES FY 1997 - FY 1998

Y	FY 1997 - FY 1998			
\$)	in Thousands)			
Budget Activity: 1	FY 1997	2	1997/FY 1998 Program	FY 1998
	Program	Growen	GLOWCH	
	10410	2736	2099	102316
Exec, General, & Special Schedules	17832	510	-89	18253
Wage Board	4	0	0	59
Disability Compensation	411561	2587	3407	129110
Travel of Persons	011001	7126	2488	45782
DFSC Fuel	CTAL	1460	1963	10835
Service Stock Fund Fuel	944	1004	2188	46830
Army Managed Supplies & Materials		1960	-1335	8080
Navy Managed Supplies & Materials	CCS/	92679	-13701	126485
Air Force Managed Supplies & Materials	100/11	316	2156	22198
DLA Managed Supplies & Materials	01101	121	1698	7589
	19701	414	-6752	13363
Locally Proc Stock Fund Managed Sup & Mat	4607	105	913	5625
Army Stock Fund Equipment	8018	1343	1364	7815
Mavy Stock Fund Equipment	196	51	69-	249
Air Force Stock Fund Equipment	2852	62	1104	5018
DLA Stock Fund Equipment	4387	91	715	5193
GSA Managed Equipment	1111	8	-125	1030
Army Depot System Command Maintenance	1444	196	-2076	2771
Haval Air Warfare Center	18619	1266	108	16993
Havel Surface Warfare Center	613	8FT	118	784
Mayal C2 & Ocean Surv Ctr	1280	87	-51	1316
Navy Data Automation Centers	4	•	•	
Haval Research Laboratory		532	-583	88
	202	-29	132	81(
Mayal Publication & Printing Service				

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UNITED STATES SPECIAL OPERATIONS COMMAND
OPERATIONS & MAINTENANCE - DEFENSE
SUMMARY OF PRICE AND PROGRAM CHANGES
FY 1997 - FY 1998
(\$ in Thousands)

Naval Public Work Centers: Utilities Naval Public Work Centers: Public Works Naval Shipyards	Program	Growth		The state of the s
al Public Work Centers: Utilities al Public Work Centers: Public Works al Shipyards		-	182	2019
al Public Work Centers: Public Works al Shipyards	1856		2068	8055
	5970		44.	5611
al Shipyards	4571	895	Cat	3.6
SUPERIOR STATES	1.6	7	1	9 (
ine Corps Depot mathicament	6	ď	9	66
DIES TAFO SYCS			-39	175
ne neart Weintenance: Contract	508	204	-1189	2059
Ar Depot married (DISA)	3650	404	-18	681
	999	2000	7410	53357
THE CHILD LET	39002	7460	524	621
MAC SAME (15)	88	n (20
MSC Cargo (1F)	19	7	- A78	1282
MIMC (Other Non-IF)	1818	66		15
Compensation Transfer of the Country	92	•	, .	1.45
Rental Payments to Gar (Sport)	140	m	9	7890
Purchased Utilities (Non-IF)	3922	83	3586	0661
Purchases Communications (Non-IF)	1123	21	69	1212
Service (Mon-G8A)	9977	0	118	529
Destal Revelope (U.S.P.S)	118	280	1033	14644
Mostar Paris (Non-SF)	13331	, c	-78	225
Supplies a mornduction	298	י פֿר	2934	8227
Printing a Netrouse by Contract	5184	601	649	1686
ildment maintenance of Contract	1603	9 0	8272	18924
Facility Maintenance of Control	11915	162		0.00
Equipment Purchases (Non-Sr)	25	0	681	24 6
Other Overseas Purchases	19219	404	4888	00049
Ship Maintenance by Contract	26433	858	386	27374
Other Depot Maintenance (Non-IF)				



UNITED STATES SPECIAL OPERATIONS COMMAND
OPERATIONS & MAINTENANCE - DEFENSE
SUMMARY OF PRICE AND PROGRAM CHANGES
FY 1997 - FY 1998
(\$ in Thousands)

Budget Activity: 1	FY 1997 Program	Change FY 1 Price Growth	1997/FY 1998 Program Growth	FY 1998 Program
Contract Consultants Management & Professional Support Engineering & Technical Services Locally Furchased Fuel (Non-SF) Other Contracts	53 731 10576 1032 241038 2800	15 222 21 21 5060 59	-19 1293 4788 1 59453 128	35 2039 15586 1054 305551 2987
Other Costs TOTAL	936884	89290	89753	1085927

(75)

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE SUMMARY OF PRICE AND PROGRAM CHANGES FY 1998 - FY 1999 (\$ in Thousands)

	FY 1998 Program	Price Growth	Program Growth	FY 1999 Program
	315501	2254	19	104649
grac. General, & Special Schedules	010701	403	0	18656
Ware Board	18253		0	88
nieshility Compensation	50		3717	135538
desired of Persons	129110	2117	612	44381
	45782	5107-	2257	12616
service Stock Fund Fuel	10835	0/91	-766	47116
a-mar Managad Supplies & Materials	9	000	2089	9927
ware Managad Supplies & Materials	0808	7 4 7	5321	131806
nevi morre Managed Supplies & Materials	126485		1848	23421
Att Managed Supplies & Materials	22198	177-	208	8253
non Menaged Supplies & Materials	7589	ACT C	123	13767
Torally Proc Stock Fund Managed Sup & Mat	13363	104	39	5786
Army Stock Fund Equipment	2623	1234	1687	9268
Mayer Stock Fund Equipment	518/		6	256
at Force Stock Fund Equipment	269	64	-701	426
nra stock Fund Equipment	8106	108	137	543
nga Managed Equipment	5113		52	108
Army Depot System Command Maintenance	1030		591	336
Mayal Air Warfare Center	7/17	4 4	2353	1941
Naval Surface Warfare Center	10993	31	-16	79
Ways1 C2 & Ocean Surv Ctr	98/	4	7	135
way Data Automation Centers	9161			
Mayal Research Laboratory			06	•
Naval Civil Engineering Center		79	-145	786
warral Ordnance Facilities	900			

UNITED STATES SPECIAL OPERATIONS COMMAND
OPERATIONS & MAINTENANCE - DEFENSE
SUMMARY OF PRICE AND PROGRAM CHANGES
FY 1998 - FY 1999
(\$ in Thousands)

Program Growth -26 -2088 624 0 0 -19 -29 17 17 198 -29 17 198 -34 3262	Budget Activity: 1		Change FY 1	998/FY 1999	
### 810		FY 1998 Program		Program	FY 1999 Program
### 810				76-	806
2019 -61 126 8055 16 -2088 8055 16 -2088 14 0 0 0 14 -5 7 175 4 -4 175 4 -4 2059 -253 953 621 29 -857 621 29 -857 621 29 -857 1282 27 621 1212 29 -29 1212 25 -29 1212 25 4 0 17 606 1827 171 606 225 4 0 0 18924 398 3262 24505 515 15926		810	77	9	9000
Morks 8055 16 -2088 5611 -606 624 14 0 0 14 0 0 17 99 -5 175 4 -4 175 4 -4 175 4 -4 175 4 -4 175 5337 20 531 20 0 1282 27 -557 20 0 1282 27 -557 145 3 8188 14644 308 198 14644 308 198 14644 308 198 1212 25 4 125 4505 515 15926	Mayal Publication & Printing Bervice	9100	-61	126	2086
Morks 5611 -606 624 14 0 0 99 -5 175 4 4 -4 175 4 4 -4 175 621 2059 -253 953 2059 -253 2059 -253 207 621 20 0 0 1282 27 621 145 3 5 1212 25 -29 1225 25 -29 1236 252 12464	Mayal Public Work Centers: Utilities	100	7.	-2088	5983
14 0 99 -5 175 4 2059 -253 2059 -253 681 34 621 34 20 0 20 0 1282 27 621 29 1282 27 621 145 3 8168 7590 25 -29 1212 25 -29 1212 25 -29 1464 308 198 1664 308 198 1686 35 -34 18924 39 3262 210 0 0 24505 515 15926		CCOR	909	624	5629
14 0 -5 7 7 175 4 -6 -4 175 4 -6 175 4 -6 175 175 175 175 175 175 175 175 175 175		2611	900		14
175	ADJE ATTENDED	16	0	•	1
175	Marine Corps Depot Maintenance	0	1	-	101
mannce: Contract 1/19 -253 953 Services (DISA) 681 34 -19 681 34 -80 2837 621 29 -807 -837 621 29 -557 -557 insportation 1282 27 621 is to GSA (SLUC) 145 3 5 itities (Non-IF) 145 3 8188 nunications (Non-IF) 7590 159 8188 nunications (Non-FF) 1212 25 -29 torduction 1644 308 198 terials (Non-SF) 14644 308 198 torduction 827 171 606 tonduction 827 171 606 tonduction 827 171 606 tonduction 827 336 3262 chasses (Non-SF) 2460 398 3262 tonduction 0 0 0 tonduct	DISA Info Sycs		•	1	175
Fig. 1265 -19 -19 -19 -19 -19 -19 -19 -19 -19 -19	as namot Maintenance: Contract	6/1		683	2759
Fact 53357 -800 2837 -557 -800 2837 -557 -557 -557 -557 -557 -557 -557 -5	Communications Services (DISA)	2059		61-	969
### 153357 -800 -553		681			88396
Contraction	MAC CATGO (1F)	53357	-800	1887	
tation GSA (SLUC) GSA (SLUC) (Non-IF) tions (Non-IF) tions (Non-IF) tions (Non-IF) S.P.S) tions (Non-F) 1212 529 1212 529 127 621 145 3 35 128 1212 529 171 529 171 606 18924 18924 18924 18924 18924 18926 15926	MAC SAAM (IF)	621	29	-557	2
tation GSA (SLUC) GSA (SLUC) (Mon-IF) tions (Non-IF) S.P.S) S.P.S S	MSC Cargo (IF)	30	0	0	20
tation GSA (SLUC) GSA (SLUC) 145 145 3 5 165 1212 2 5 1212 2 5 1212 2 5 1212 2 5 1 7 5 1 1 7 5 2 9 1 1 7 1 8 1 8 1 8 1 8 1 8 1 8 1	MIMC (Other Mon-IF)	Cact	27	621	1930
LUC) LUC) 145 185 18188 (Non-IF) 7590 1212 25 -29 171 529 Contract 225 4 0 171 606 8227 171 606 8227 171 606 8227 210 0 15926 24505	Commercial Transportation	9 4	C	-	52
Fig. 145 8188 7590 159 8188 7590 152 25 -29 17 17 17 18 188 188 188 188 188 188 188	Pental Payments to GSA (SLUC)	100		S	153
ract 18924 398 15926 ract 24505 515 15926 34 15926 34 3262	Purchased Utilities (Won-IF)	COT	941	8188	15937
14644 308 17 14644 308 198 225 4 0 8227 171 606 1686 35 -34 18924 398 3262 24505 515 15926	Purchases Communications (Non-IF)	0667	80	-29	1208
(U.S.P.S) rials (Non-SF) 14644 308 198 oduction 225 4 0 contract 8227 171 606 nance by Contract 1686 35 -34 nance by Contract 18924 398 3262 purchases 24505 515 15926	Bants (Non-GSA)	2171		11	546
-SF) 225 4 0 225 6 606 8227 171 606 contract 18924 398 3262 3F) 210 0 0 15926 sect	Postal Services (U.S.P.S)	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	80%	198	15150
### ### ### ### ### ### #### #########	gunnlias & Materials (Non-SF)	# # O O	*	0	229
1686 35 -34 18924 398 3262 210 0 0 24505 515 15926	printing & Reproduction	677	121	909	9006
18924 398 3262 210 0 0 24505 515 15926	Eminant Maintenance by Contract	8771		-34	1687
24505 515 15926	Facility Maintenance by Contract	9891	800	3262	2258
24505 515 15926	Emissent Purchases (Non-SF)	18928		•	210
ract 24505 513	otto Oversess Purchases	210		15926	8609
	Ship Maintenance by Contract	24505	CTC		

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UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE

ram Fr 1999 th Program	327 28277 2 38 -5 2076 2291 18204 9 315606 27 315606 27 3077
NGES Change FY 1998/FY 1999 Price Program Growth	
CHANGES Change FY Price Growth	576 1 42 327 22 22 6417 63
SUMMARY OF PRICE AND PROGRAM CHANGES FY 1998 - FY 1999 (\$ in Thousands) Chan FY 1998 Price Program Grow	27374 35 2039 15586 1054 305551 2987
Sudget Activity: 1	Other Depot Maintenance (Non-IF) Contract Consultants Management & Professional Support Engineering & Technical Services Locally Purchased Fuel (Non-SF) Other Contracts Other Costs



Financial Summary (O&M: \$ In Thousands) III.

Reconciliation of Increases and Decreases

FY 1997 President's Budget Request

Congressional Adjustments (Distributed) 3

Emergent Operations

Depot Level Reparables (DLRs) and Operational Tempo OPTEMPO) Ď,

Real Property Maintenance υ

Contingency Operations Transfer ъ.

Total Congressional Adjustments (Distributed)

FY 1997 Appropriated Amount

Congressional Adjustments (Undistributed)

Section 8137 Anti-Terrorism

Section 8138 Reduction Ď. USTRANSCOM Efficiencies ບ

Section 8037 Non-Federally Funded Research and Development Center ö

Other Congressional Adjustments

Total Congressional Adjustments Undistributed

962,261

10,300

2,000

2,000

-39,100

-21,800

940,461

800

-971

-2,239

-603

-2,430

(61)

III. Financial Summary (O&M: \$ In Thousands)

- D. Reconciliation of Increases and Decreases
- 4. Functional Transfers/Reprogramming
- a. Increases
- (1) Defense Health Program Transfer
- b. Decreases
- (1) To Procurement-Defensewide

-1,800

-1,744

5,700

- (2) Other Adjustments
- Total Transfers/Reprogramming
- 5. Program Increases
- a. Budget Activity 1 Operating Forces
- (1) Special Ops Operational Forces
- (a) Flight Operations

54

Maintenance for startup costs for the MC-130E training function. Under the Commando Vision I program change, the 919 SOW will be responsible for the management and training of the MC-130E aircraft and simulator located at Hurlburt Field, FL.

Total Flight Operations

2,156



\$ In Thousands) Financial Summary (O&M: III. Reconciliation of Increases and Decreases

Ship/Boat Operations (Q)

Total Ship/Boat Operations

Combat Development Activities (C

Total Combat Dev Activities

Other Operations

(g

function review and was approved to more accurately and support SEAL Teams, SEAL Delivery Vehicle Teams, Naval accomplishment and were realigned to correctly reflect Intelligence/Communication as a result of mission and budget execution and mission costs. Requirements to operations not otherwise accounted for are realigned consistently reflect budget execution in accounting Special Warfare units and detachments for those Realigned from records. These costs directly support mission (1) under Other Operations.

requirements resulting from one additional RIB detachment operational support. Funds programmed for BOS support of Operating Support due to MILCON Project (Q-419) delay in conjunction with an increase in mission requirements for coastal support facility, Little Creek, Virginia) were (2) Realigned from Base These funds will support an increase in operational realigned due to a delay in MILCON completion date. MILCON project Q-419 (special boat squadron patrol

)

III. Financial Summary (O&M: \$ In Thousands)

). Reconciliation of Increases and Decreases

with associated support costs for training and readiness, transportation, and supplies.

1,737

Operating Support to accurately align funds for operational vehicle costs as direct mission support. This transfer is the result of a definition review of sub-activities and associated requirements to determine accurate recording of element of costs for the mission which they directly support.

Operations Subactivity for Special Tactics Squadrons (320 STS and 320 STS) to more accurately reflect execution and recording of elements of costs for the mission which they directly support.

572

Operational Support. United States Army Special Operations Command (USASOC) realigned thirteen military technicians from the subordinate headquarters of the United States Army Civil Affairs, Psychological Operations Command (USACAPOC) down to the individual units, with particular emphasis in the 7th PSYOP Group.

Intelligence/Communications Subactivity. Naval Special Warfare Command (NSWC) realigned twelve workyears from Intelligence/Communications Subactivity. This administrative action was the result of a functional review and ensures consistency with actual execution.

586



\$ In Thousands) Financial Summary (O&M: III. D. Reconciliation of Increases and Decreases

Information Security Specialists; (1) Supply Technician; (1) Security Officer; (2) Physical Security Specialists; (1) Technical Information Specialist; (1) Supervisory operations mission accomplishment for Naval Special Intelligence/Defense Special Security networks: The following positions are in direct support of Computer Specialist; (3) Computer Specialists. Warfare Groups I and II and not unique to

Special Ops Operational Support

(5)

Total Other Operations

Force Related Training (a) 755

SOUTHCOM JCET requirement was not in the initial program (1) Realigned \$354 thousand scheduling process. This increase represents the level Deployments For Training (DFT) versus JCETS. Based on subsequent revisions in SOUTHCOM exercise coordination from Ship/Boat Operations and \$401 thousand from Other plan (POM) due to SOUTHCOM exercises being defined as Operations to support SOUTHCOM JCET exercise program with the theater Special Operations Command (SOC's), exercises formerly defined as DFT, now receive JCET participation. NSWC funding in recognition of the funding and are included in the JCET planning and of effort planned for SOUTHCOM JCET support.

8,352



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

170

Maintenance for increased Special Assignment Airlift Mission (SAAM) costs due to more frequent use of C-17 versus C-141 aircraft. The C-17 hourly costs are higher than C-141.

Total Force Related Training

(b) Operational Support

139

Special Warfare Center (JFKSWCS) to provide oversight for initiated resulting in the exchange of an officer for one States Army Special Operations Command Field Operational FOE provides direct support to major subordinate units Element (FOE) within the approved initiative which repurifies the JFK manning for language at a curriculum The United States Army Special Operations Information (1) Realigned from BA-3. Management Detachment was redesignated as the United (MSUs). Two positions (Computer Specialist/Training Specialist) were realigned from the John F. Kennedy internal trade-off between JFKSWCS and the FOE was engineered the organizational structure of USASOC. development/instructional level. In addition, an the SOF Language Program at the FOE. This action civilian position.



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

214

Operations to provide funding for sustainment to provide travel, supplies and contract support for three positions realigned from the John F. Kennedy Special Warfare Center and the civilian traded for an officer position.

Total Operational Support

353

(c) Intel and Communications

(1) Realigned from BA-4

667

Acquisition support of the Army Special Operations Network (ASOCNET. (2) Realigned from Flight

223

Operations to provide support for systems being fielded. Funds will provide for supplies and/or contract support of this equipment.

Total Intel and Communications

(d) Management/Operational Hqtrs

890

(1) Realigned from Combat

900

Development Activities and Other Operations for sustainment funds to support civilians realigned in prior years from Headquarters U.S. Army Special Operation Command to Special Operations Integration Center (SOIC). Although civilian pay dollars were realigned, FY 1997

(38)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

sustainment funds were not realigned. FY 1998 and FY 1999 funds are properly aligned. Funds will provide for travel, supplies and other requirements.

(2) Realigned from BA-3.

232

This subactivity encompasses the pure Management Headquarters for Special Operations Unified Command and its subordinate component headquarters and the manning for Theater Special Operation Commands (SOCS). USSOCOM, in concert with Commander U.S. Forces Korea (COMUSFK), supports a priority for SOC Korea manning with an increase of five workyears. The validated requirement includes Personnel Administrator, Site Security, Logistics Plans Superintendent, Planning Officer and Budget Analyst. Due to workyear ceiling constraints, this priority was resourced through a transfer from United States Army Special Operations Command.

(3) As a result of civilian

21

pay changes in FY 1996, a fact of life increase resulted in an adjustment in the Management Headquarters subactivity.

(4) Realigned from Army

490

Aviation Support Element (AASE) Flight Operations Subactivity accurately reflects proper execution of funds. Supports Headquarters travel and per diem requirements.

(98)

OP-5/BA-1

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

90

Support Element (CSE) program, Flight Operations and Intelligence and Communications subactivity to accurately reflects where the execution of funds will take place.

Total Management/Operational

1,733

Hqtrs

(e) Depot Maintenance

140

(1) Realigned from Intelligence and Communication Subactivity to provide proper and accurate execution of maintenance funding for the Computerized Digital System (CDS).

Total Depot Maintenance

140

(f) Base Support

279

Operations Subactivity. Reflects estimated facility maintenance costs located at P-179 SOF Desert Training Complex, Nilan, P-180 NSW Maritime Training Facility, San Clemente Island and the Cold Weather Training Facility, Kodiak.

Total Base Support

Total Increases Budget Activity 1



OP-5/BA-1

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

III. Financial Summary (O&M: \$ In Thousands)

- D. Reconciliation of Increases and Decreases
- 6. Program Decreases
- a. Budget Activity 1 Operating Forces
- (1) Special Ops Operational Forces
- (a) Flight Operations

-223

- (1) Realigned to Intelligence E Communication Subactivity. Subsequent to the FY 1997 President's Budget Submission, the entire Special Operations Decision Package (SODP) was restructured. This realignment places funds into the correct SODP for improved execution and accounting.
- (2) Realigned to the Management Headquarters Subactivity to accurately reflect where these Army Aviation Support Element (AASE) costs have historically been executed.

-490

(3) Realigned Combat Support Element (CSE) program to Management Headquarters subactivity. This realignment reflects where actual program execution will occur.

-58

UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEWIDE

\$ In Thousands) Financial Summary (O&M: III.

D. Reconciliation of Increases and Decreases

-572

Squadrons (320 and 321 STS) to more accurately reflect execution and recording of elements of costs for the (4) Realigned to Other Operations Subactivity to support Special Tactics mission which they directly support.

-1,343

Ship/Boat Operations (p)

Total Flight Operations

(1) Realigned to Force

-354

Related Training to support SOUTHCOM JCET exercise program participation. Total Ship/Boat Operations

-354

Combat Development Activities (C)

Classified Decreases.

-238

Total Combat Dev Activities

-238

(d) Other Operations

-1,926

sustainment funds to support civilians realigned in prior to Operational Support to provide funding for sustainment officers position; \$662 thousand to Management Hqtrs for (1) Realigned \$214 thousand Special Warfare Center and the civilian traded for an to provide travel, supplies and contract support for three positions realigned from the John F. Kennedy

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

years from USASOC to Special Operations Integration Center (SOIC); and \$1,050 thousand to BA-3 for mission sustainment requirements for Special Operations Media System (SOMSB). Funds are realigned to provide support for sustainment; specifically, supplies/equipment and contracts for the SERE training requirements.

(2) Realigned \$401 thousand -680

to Force Related Training to support SOUTHCOM JCET exercise program, and \$279 thousand to Base Support for facility maintenance costs. Realignment due to scheduling Naval Air Logistic (NALO) transportation to satisfy some transportation requirements versus Special Assignment Airlift Mission (SAAM) which is more costly. In addition, implementation of other cost-cutting measures for shipping have resulted in program decreases, such as early shipping, utilizing surface shipping versus more costly commercial, when possible.

(3) Realigned to BA-3 due to -2

Joint Readiness Training Command (JRTC) training evolution decreases requirement for TAD and airlift. This change is based on a revised, resource constrained schedule of training participation.

Total Other Operations

-2,856



\$ In Thousands) Financial Summary (O&M: III.

- D. Reconciliation of Increases and Decreases
- Special Operations Ops Support (2)
- Force Related Training (a)
- Total Force Related Training

0

Operational Support (P)

Psychological Operations Command (USACAPOC) to individual (1) Realigned thirteen Reserve units identified within Other Operations workyears from United States Army Civil Affairs, subactivity.

Total Operational Support

(c) Intel and Communications

Realigned funds to Other (1)

USSOCOM and OSD with more accurate costs of mission areas mission costs and maintain consistency with approved POM Subactivities as a result of mission and function review realigned to correctly reflect budget execution and of Intel & Communications Subactivity. These costs outyear adjustments. The realignment will provide Operations and Management/Operational Headquarters directly support mission accomplishment and were funding and requirements.

Maintenance to provide accurate execution of maintenance (2) Realigned to Depot funding for the Computerized Digital System (CDS).

-580

-140

\$ In Thousands) Financial Summary (O&M: III.

Reconciliation of Increases and Decreases Ď.

-635

Total Intel and Communications

Management/Operational Hqtrs (g)

0

-5,574

0

Total Management/Operational Hqtrs

(e) Depot Maintenance

-224

to Force Related Training to cover higher SAAM rates for Realigned (1) Realigned \$170 thousand 54 thousand to Flight Operations for MC-130E training increased use of C-17 versus C-141 aircraft. function for startup costs.

Total Depot Maintenance

Base Support (£) (1) Realigned \$110 thousand to Other Operations due to MILCON Project (Q-419) delay in conjunction with an increase in mission requirements support of MILCON project Q-419 (special boat squadron for Operational Support. Funds programmed for BOS

-224

-1,847



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

patrol coastal support facility, Little Creek, VA) were realigned due to a delay in MILCON completion date. These funds will support an increase in operational requirements resulting from an increase in NSW units with associated support costs for training and readiness, transportation and supplies. Realigned \$1,737 thousand to other Operations to accurately align funds for to other Operations to accurately align funds for operational vehicle costs as direct mission support.

Total Decreases Budget Activity 1

Total Base Support

7. FY 1997 Current Estimate

8. Price Growth

9. Program Increases

a. Budget Activity 1 - Operating Forces

(1) Special Ops Operational Forces

(a) Flight Operations

(1) Functional transfer/

reprogramming from Procurement, Defensewide to maintain AC-130 flying hours and force structure.

-1,847

-13,016

000 02

936,884

59,290

8

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(2) Functional transfer/

300

reprogramming from RDT&E, Defensewide to maintain AC-130 flying hours and force structure.

(3) Increase is actually

32,579

realignment from Combat Development Activities.
Subsequent to the President's Budget 97 submission, a scrub of the Combat Development Activities program resulted in these funds being realigned to the Flight Operations subactivity. Equipment was developed under the auspices of the Combat Development Activity. These funds provide for the 160th Regiment's Contract Incc Ingistical/depot Life Cycle Contractor Support (LCCS) for sustainment of non-standard, non-wholesale supported unique equipment installed on SOF aircraft.

(4) During FY 1998 the 2,7

USSOCOM Command and Control (C2) EC-137 aircraft will become fully operational. Maintenance is accomplished by a civilian contractor. Administration of this contract activitian contractor. Administration of this contract growth in FY 1998 is \$2,752 thousand. Total amount for aircraft support is \$7,927 thousand which includes \$1,690 maintenance. There is a specific flying hour program for the EC-137's, but the hours are not part of AFSOC's requirements. There is an Memorandum of Agreement (MOA) that determines hourly requirements needed to support this program. The hours remain constant at 1,050 hours per year FY 1997 through FY 1999.

2,752



III. Financial Summary (0&M: \$ In Thousands)

Reconciliation of Increases and Decreases

419

The flying hour program

(2)

for Air Force Special Operations Command (AFSOC) reflects a \$16.6 million increase between FY 1997 and FY 1998. This impact was the result of applying revised Cost PerFlying Hour (CPFH) rates as approved by Air Force Cost Analysis Improvement Group (AFCAIG). The increase is contained within the total price growth for BA-1. The actual change in flying hour program was a net reduction of 628 hours, primarily the result of MH-60G, EC-130E, and AC-130H (-\$2.5 million) offset by the increased hours supporting other platforms (+\$2.9 million). Pure program growth is reflected as \$.4

standup of the AFSOC Foreign Internal Defense (FID) organization in FY 1995, they have been manned at 71 percent of the authorized level. By the end of FY 1997, all personnel will be on board. New personnel will require language proficiency and aircraft qualification training before they can effectively support increasing training requests by the theater SOCs. Funding will also pay for Contractor Logistics Support (CLS) for two rotary wing aircraft used to maintain proficiency for FID pilots and maintenance personnel.

Operations Command (AFSOC) supports a maintenance instructor cadre for the CV-22. One civilian workyear provides lead time for development of training in advance of the CV-22 arrival. The 19th Special

1,200



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Operations Squadron was provided 5 FTE civilians to support Central Training Flight (CTF). CTF activation in FY 1998 is required to train AFSOC AC-130U/H gunship aircrews. The 919th Special Operations Wing reflects an increase of nine workyears to support a full-time crew increase for the Reserve force consists of Air Reserve increase for the Reserve force consists of Air Reserve technicians. A net increase of three workyears to technicians. A net increase of three workyears to reduction of six workyears for the 550th SOS; combined and the 551 SOS (MH-53) with repositioning or five workyears to support the 58th Special Operations Wing training overhead where execution is recorded.

6,756

SOF Training Systems

(8)

Scarce operational aircraft will not have to be diverted to ground training and reduce operational effectiveness. of aircrew and avionics maintenance technician training. are being brought on-line at an accelerated pace because increase, SOF will be able to support programmed levels AC-130 training systems to an Aircrew and Avionics Maintenance Training Device. of the AC-130U fleet. Delivery of the AC-130U testbed Officer, and maintenance technician training. It will also reduce reliance on grounded aircraft for training requirement to off-load training from AC-130U aircraft This requirement is driven by the high operating tempo and provide a safer way to train emergency procedures and critical maintenance actions. With this funding of an urgent Air Force Special Operations Command in FY 1997 will expedite Navigator, Fire Control (STS) - Realignment from BA-4.



OP-5/BA-1

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

III. Financial Summary (O&M: \$ In Thousands)

. Reconciliation of Increases and Decreases

(9) Anti-terrorism funding

1,167

provided to support initiatives to increase force protection and enhance physical security measures.

Total Flight Operations

Ship/Boat Operations

<u>Q</u>

46,434

1,648

Inflatable Boat (RIB) provides an enhanced capability which will deliver a full platoon of SEAL personnel to the theater area objective and provide return capability. The NSW RIB will require supplies, materials, maintenance and fuel. This increase supports these efforts as RIBS are introduced to the NSW inventory. The inventory objective is 70 and will be accomplished over the next two years.

(3) The cost of scheduled

cyclical boat maintenance/overhauls for RIBs, Patrol Boats and Mini-Armored Troop Carriers increases due to the mix of craft and degree of maintenance (other than depot level) required. (4) Funds support increase 2,217

in fuel consumption based upon deployment schedules and planned asset employment of Patrol Coastal Ships, MK V Special Operations Craft and other NSWC craft. Each of these craft will be deploying in increasing numbers. More PCs are now available for deployment to theaters. A greater number of transoceanic trips will be made,

\$ In Thousands) Financial Summary (O&M: III.

Reconciliation of Increases and Decreases

deliveries continue, and they are beginning to deploy to substantially increasing fuel consumption. MK V's various theaters. Overall fuel consumption will continue to increase. (5) Increase provides

670

positioned spare parts and supplies, TDY of personnel to Bahrain and airlift of boat detachments to the unit are funding for supplies, services, travel and airlift for Special Boat Unit support to the recently established Naval Special Warfare Unit THREE (CENTCOM). Prerequired.

funding to support airlift requirements for Special Boat Additional MK V deliveries and establishment of new boat support of theater CINCs, with a corresponding increase Special Operations Craft support to include travel, per (6) Funds required for MK V consisting of two MK Vs requires two C5 aircraft for a which do not provide airlift support. Each detachment detachments will facilitate additional deployments in single deployment at an average cost of 500 thousand. Unit participation in significant military exercises diem, supplies, and repair parts. Also included is in support costs.

Total Ship/Boat Operations

11,589



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(c) Combat Development Activities

4,780 reprogrammming from Procurement, Defensewide for Combat (1) Functional transfer/ Development Activities.

(2) Functional transfer/ reprogramming from RDT&E, Defensewide for Combat Development Activities.

2,470

(3) Classified Increases. 6,225

Total Combat Dev Activities

13,475

(d) Other Operations

739

requirements in support of new 7th Fleet Bilateral (BILAT) Exercise. PACOM Theater airlift has shifted to the USAF Air Mobility Command. Accordingly, Navy organic airlift support to the Western Pacific has experienced a significant decrease in resources and capability.

requirements in support of one additional amphibious readiness group (ARG). Unprogrammed expenses associated with the procurement of additional strategic airlift and shipping to meet the twice annual rotation of SEALs in support of the NAVCENT ARG theater deployment outside the programmed WESTPAC deployment rotation.

(2)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

574

support of MILCON Projects at SOF Operations and Logistics Facility planned for Naval Amphibious Base Coronado, CA and Operational Support Facility planned for Naval Amphibious Base, Little Creek, VA.

travel expenses to support a Biennial exercise (RIMPAC) which is a large scale joint and combined exercise. It is a multi-phased fleet exercise conducted in a multi-threat environment, with sea control and power projection objectives.

295

259

visits to meet regulatory requirements in support of Command Logistics Review Program (CLRP). The CLRP is an Army internal control program used to ensure unit and Major Army Command (MACOM) are apprised of the readiness of assigned units. In accordance with Army Regulation 11-1, Army Regulation 700-138, Army Regulation 710-2 and Department of the Army Pamphlet 2-1, unit visits must be accomplished to ensure compliance with logistics requirements.

(6) Increase training assistance visits to subordinate units from one every three years to one every year to meet regulatory requirements. Assistance visits now include additional



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

personnel from unit Headquarters necessary to provide guidance in all areas of expertise. This is a Major Command (MACOM) responsibility in accordance with regulations AR 11-1, AR 700-138, AR 710-2 and DA PAM-2-1

296

travel requirements due to enhanced participation in Combat Maneuver Training Center (CMTC) exercises in Germany to acquire more training under cold weather conditions. Training provides skills necessary to meet Mission Essential Task List (METL) requirements. Increase will support two additional Operational Detachment A-teams consisting of twenty-four people.

3,909

rate of usage of fuel and replenishment of repair parts due to intensive unit training cycles. Units must participate in intensive training to maintain required state of readiness. Costs increases are for replacement batteries, depot level reparable costs, repair parts for non-standard and/or commercial equipment, and repair parts and supplies utilized during unit training. Training occurs OCONUS under adverse weather and terrain conditions. This reduces life cycle of equipment and increases needed for fuel and repair parts.

(ja)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

770

to support increased OPTEMPO of units related to normal fair, wear and tear of equipment such as batteries, repair parts, and SOF unique items. Increase in replenishment of SOF unique equipment due to life cycle replacement.

requirements for commercial off-the-shelf items such as Motorola radios, lightweight Gortex clothing and Specially Designed Lap Top Computers which will be utilized in support of special training related missions. Increase also due to increase in cost based upon renewal of contracts in order to provide services necessary during JRTC/NTC training events.

732

(11) An increase of 3 FTE is provided to the 24th and 720th Tactical Squadron/Group which represent fill actions on existing positions.

145

621

AFSOC's Special Tactics Group and Squadrons have been constant over the past five years due to a manning level of 80 percent of their authorized positions. Attrition and pipeline graduation statistics are blamed for positions being unfilled. In 1996, the fill ratio increased by six percent and current schoolhouse

UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEWIDE

\$ In Thousands) Financial Summary (O&M: III. Reconciliation of Increases and Decreases

(helmets, vests, rifles, etc.) for new personnel needed increase will buy the basic UTC supplies and equipment projections show 92 percent by the end of FY 1997. to conduct their special operation mission.

Special Ops Operational Support (5)

Total Other Operations

Force Related Training (a) (1) Increase in SAAM airlift

2,057

for JCS and JCET regional theater exercises. Increase is due to number of units participating as well as increase in number of exercises.

Total Force Related Training

Operational Support (g

\$1,400 thousand to provide funding for reserve missions, (1) Realigned \$148 thousand from Other Operations Subactivity and program growth of such as, travel, supplies, and contract support for reserve requirements. (2) Non-DMHA functions and Special Operations Command Field Operational Element. spaces are programmed within the United States Army

and functions that do not fall under the criteria of DoD

Transferred workyears of 17 are associated with spaces

2,057

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Directive 5100.73. These functions support major subordinate commands and are consolidated to provide optimum utilization of workyear resources. Centralization of these functions in the FOE eliminates duplication and layering within units. These were realigned: not pure growth.

(3) Increase for one-time 1,247

buy of furniture, telephone and communication equipment for Command and Control Facility for 528th Special Operations Support Battalion (SOSB).

(4) Organizational

219

realignment due to the deactivation of the Theater Army Special Operations Support Commands requires increased travel to support geographically separated units. The reductions of the support structure overseas is more reliant on CONUS based capability.

(5) Increase in unit level

1,038

sustainment and supplies/DLA managed items to support operational readiness for the Army Special Operations Command. Supplies are required for the 528th Support Battalion, and the Special Battalion, the 112th Signal Battalion, and the Special Operations Support Command. Funds provide supplies to authorized storage level in accordance with the mission essential task list. These units require these levels of supplies to accomplish their missions.

Total Operational Support

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(c) Intel and Communications

642

System (SMRS). Realignment from BA-4 is \$242 thousand. Program growth is \$400 thousand. Funds are required for sustainment and training associated with the procurement of 257 AN/PRC-137 radios and upgrades to 38 AN/TRQ-43 transit base stations. SMRS is a joint radio system that provides a lightweight, Low Probability of Intercept/Low Probability of Detection (LPI/LPD) high frequency radio. Deployed in hostile and clandestine environments, the system consists of manpack radios and transit base stations. The transit base stations provide SOF connectivity to the Defense Information System Network.

(2) Joint Base Station Funds
Program growth is \$1,414 thousand. Funds replacement equipment, and system and hardware
maintenance associated with procurement of additional
Variant systems of the JBS. JBS consolidates five
former programs: Naval Special Warfare (NSW) Task Unit
Van (i.e., JBS Core System), Special Forces Base Station
(i.e., JBS Variant 1), and Special Operations
Fixed Base Station (i.e., JBS Variant 4), and Modular
Communications System (i.e., Variant V) into one joint
program. JBS provides SOF with continuous, reliable,
long-range communications. JBS will contain line-of-

2,432

(05)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

sight (LOS) and beyond-LOS radios the capability to provide command and control voice, imagery, data, and facsimile

C4I Automation (C4IA):

(3)

Logistics and Acquisition Management System (SLAMS), the Beginning in FY 1998, C4IA consolidates and migrates SOF C4I automation systems to a Joint C4I Automation System that will provide a seamless, interoperable and easy to effectively satisfy SOF information and planning needs. Army Special Operations Command Network (ASOCNET), SOF use automation environment for USSOCOM. The Joint SOF State-of-the-art hardware, software and communications NAVSPECWARCOM LAN, AFSOC LAN, Special Tactics Network, Defense Simulation INTERNET, the Special Mission Unit licenses, and consumables for day-to-day sustainment. growth is \$2,984 thousand. Increase is for hardware hardware replacement, software replacement, software technology will provide the most efficient means to Communications, Computers and Intelligence (PEO C4I) redefined the C4I architecture to encompass the new mission analysis to planning and execution support. strategy which will carry us into the 21st Century. An extensive program review was conducted when the C41 Automation System will fulfill a wide range of Realignment from BA-4 is \$3,401 thousand. Program technology insertions (hardware and installation), requirements ranging from command and control and maintenance, systems administration, evolutionary Program Executive Officer for Command, Control, Legacy systems include the HQ USSOCOM LAN/WAN,

6,385



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Networks and the Command Planning Database.

1,398

SOC's. The program increase consists of a \$715 thousand (4) Special Operations Forces multi-source intelligence processing and dissemination Ten SOF IV's are being realignment from BA-4 and a \$683 thousand increase for system. It provides for the receipt, processing, and licensing and support; and consumables to sustain the order to produce highly tailored, accurate and timely ten SOF IV's. The SOF IV is a deployable, automated, system employs a high mobility multi-purpose wheeled fielded in FY 1997 to USSOCOM components and Theater manipulation of near-real-time intelligence data in transportation, packaging, and handling; software intelligence products to support deployed SOF. hardware maintenance; replenishment spares; vehicle configured for remote operations. Intelligence Vehicle (SOF IV):

(5) Multi-Media Advanced Tactical Terminal (MATT) - Program increase consists of a \$678 thousand realignment from BA-4 and a \$67 thousand increase for software and engineering support.

increase consists of a \$140 thousand realignment from BA-4 and \$23 thousand increase for depot maintenance of the five SILENT SHIELD'S procured in FY 1997.

745



Financial Summary (O&M: \$ In Thousands) III.

Reconciliation of Increases and Decreases Ď.

3,465

increase is for software maintenance; replenishment (7) SOCRATES: Program

spares; repair parts; software replacement and licenses; associated with POAS; and upgrades to computers, secure intelligence and imagery support to USSOCOM. SOCRATES national and specially focused intelligence products, phones, and facsimile devices. The SOCRATES program functional intelligence system that provides Special provides a wide range of mission required automated Operations Forces with unprecedented access to both satisfying long standing intelligence deficiencies identified in all five regional Commander in Chief is an evolutionary wide area network-based, multihardware maintenance of the CONTEL 21(V); hardware maintenance; data population of the Psychological Operations Automated System (POAS) Civil Affairs database; hardware maintenance and replacement Theater Intelligence Architectures. (8) Headquarters USSOCOM C4I

include cellular phones, pagers, telephone toll charges, development of command C41 architecture, communications leased circuits, and commercial satellite T-1 circuits. switch, computers and STU IIIs. Equipment purchases General Equipment maintenance costs are for the Red/Black requires additional funds to support a variety of Communication costs Support Contracts include, engineering analysis, include, secure faxes, telephone equipment. studies, and database programming. communications requirements.

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

176

			ce		
	DoD,	ill be	onferen	lessage	
nanging	within	Funds w	er 12 c	fense M	
(9) Due to changing	information infrastructure architecture within DoD,	equipment requirements have increased. Funds will be	used for upgrades and conversions for over 12 conference	and training rooms for USASOC and for Defense Message	
(6)	archit	e incre	ersions	Soc and	
	ructure	nts hav	nd conv	for USA	
	infrasti	quiremen	rades an	rooms	ration.
	ation i	ent red	or upqu	aining	System Integration.
	inform	equipm	used f	and tr	System

(10) Data Collection System - 518

See Classified Annex.

162

Intercom System (AWIS) allows reliable communications between Special Operations aircraft crew members, both external and internal to the aircraft, without the need for a physical hardwire connection between the crew member and the aircraft. O&M sustains the system.

(12) Multiband Inter/Intra Team Radio (MBITR) - Provides a lightweight, secure, manpackable transceiver operating in the multiple frequency bands. OaM required for system sustainment.

150

117

Connectivity Systems (SOFTACS) - Provides an integrated suite of communication systems designed to support high capacity, digital, secure, interoperable, transmission and switching system. O&M is required for system sustainment.

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(14) Special Operations

386

Communications Assemblage Improvement (SOCAI) - Program upgrades 80 SOCA units delivered to SOF units in FY 1993 and prior. Modifications include repackaging/downsizing, enhanced graphics, UHF SATCOM DAMA capability, advanced data controllers, and document upgrades. O&M is required for sustaining planned improvements.

(15) Family of Loudspeakers

include replenishment spares, replacement equipment, and Audio/Visual Teams to target areas in support of SOF and quality recorded audio, live dissemination, and limited acoustic deception capability. Amplifiers and speakers of 240 systems and ancillary equipment. Support costs (FOL) - Funds support initial fielding and sustainment The FOL consists of vehicles, watercraft, and rotary wing aircraft. The will be transported, operated, and mounted in ground system is also used for dismounted ground operations loudspeaker missions over larger areas than present modular amplifiers and speakers that provide high equipment allows and provides a greater stand-off system and hardware maintenance. The FOL will be conventional forces. FOL permits the conduct of deployed by PSYOP Loudspeaker Teams and Mobile distance for U.S. Forces/assets. (tripod/manpack).



UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEWIDE

Financial Summary (O&M: \$ In Thousands) III.

Reconciliation of Increases and Decreases

(16) Deployable Print

17

Production System - A rapid, deployable, state-of-theart computerized digital system capable of creating, editing and producing PSYOP products in forward

O&M sustains the systems. locations. 2,513

Special Operations Media System B (SOMS B) - Provides a deployable, C-130 drivesystem sustainment and production support for 5 SOMS B. System reduces airlift requirements. Oam supports the on/drive-off tactical radio/TV transmission, reception and electronic news gathering system. This system replaces 1950 to 1960 technology currently fielded. (11)

Total Intel and Communications

Management/Operational Hqtrs (g 985

Training/Readiness Assistant (SORTS), Management Analyst the volume and multiplicity of workload has evolved for Computer Specialist (VT), 3 Program Analysts, Manpower civilian workforce approved in the FY 1997 President's Budget (37 to 43 workyears). The final phase reflects Major Claimancy and component headquarters in FY 1990, an increase of 15 civilian workyears and 11 military staffing has been incremental with initial growth in Since assignment as Naval Special Warfare Command. Attaining adequate Civilian positions include: (Deputy Ops), Facilities Environmental Engineer, (1) personnel in FY 1998.



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Analyst and seven administrative support assistants. Position descriptions and impact statements have been prepared and are available to support this priority.

(2) Funds required for 3,200

projected cost of continued participation in operations PROVIDE COMFORT and ENHANCED SOUTHERN WATCH.

(3) Funds required for anti- 2,630

terrorism initiatives for hardening of certain facilities, increased force protection, and enhanced physical security measures. (4) Headquarters personnel

727

are required to travel extensively in support of worldwide Naval Special Warfare (NSW) platform operations. This increase will support the additional travel necessary to meet the new platforms being introduced and provide the additional supplies and materials necessary to support additional NSWC staff growth of fifteen billets. The MK v and ASDS programs will require additional site visits, assist visits and meetings to deal with the logistical and maintenance requirements of these systems.

(5) Realignment from Depot

9

Maintenance to support NSW fleet of thirteen (13) Patrol Coastal (PC) class ships which are now fully operational. Due to the increase in the number of exercises and travel to U.S. and foreign ports in support of fleet and joint naval exercises requirements

(6)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

454

exist for increased ORF by NSW claimancy.

(6) Increase for contractual support is required to provide system network communications support to Crisis Action Center and Crisis Action Team 24 hours a day; to establish a full range of Global Command and Control Systems (GCCS) for USASOC; and the development of standard operation procedures manual for the Joint Operation Planning and Exercise System (JOPES).

USASOC's multimedia presentation system, Training For Resource Module - Cost Estimating system, and biennial engine maintenance overhaul scheduled for FY 1998 Flight Detachment fixed wing aircraft to meet safety standards.

Detachment fixed wing aircraic of more personand (8) supplies, equipment and furniture for the new USSOCOM building expansion and the Joint Intelligence Center (JIC) at MacDill AFB, FL.

268

400

345

Exercise (JTFEX) Joint Special Operations Task Force training Support: The mission of providing a Joint Special Operations Task Force Hqtrs and backside training support shifted to SOCACOM in May 1995. Expenses to be resourced include JSOTF Headquarters travel, supplies and contracting of services and target preparation. Assumption of this mission has been formally addressed in message from COMSOCACOM.

(611)

OP-5/BA-1

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(10) Additional Theater CINC

415

operational requirements in the areas of Joint and Combined Exchange Training (JCET), exercise and deployment schedules, and training of forces as part of a Joint Task Force (JTF) and JSOTF support to theater specific peacetime and wartime missions. The increase is reflected in per diem and travel, supplies and materials to meet this operational growth.

(11) USSOCOM manpower study 251

conducted in early 1995 validated an additional sixteen Major Force Program 11 military billets for SOCKOR armistice operations. In August of 1995, USSOCOM provided a temporary fill of twelve via PCS assignments. Funding is required to support the increase in TDY, supplies and materials.

(12) Completion of SOCKOR LAN 156

connectivity requires dedicated systems administrator support.

(13) Contract management 1,529

support for C-17 Special Operations Low Level (SOLL)
Configuration Study, Counter-proliferation (CP) Weapons
of Mass Destruction Capabilities Roadmap Study, Advanced
Avionics Requirements Analysis (AARS) and Mission
Planning, Analysis, Rehearsal, Training, and Education
Systems (MPARTE).

(1)

\$ In Thousands) Financial Summary (O&M: III. Reconciliation of Increases and Decreases

562

education, and leader development across the spectrum of (14) JSOFI Support - Funding integrates joint special operations doctrine, training, attached to JSOFI supports travel, supplies, equipment and miscellaneous contracts. JSOFI develops and joint operations. Total Management/Operational Hqtrs

11,928

(e) Depot Maintenance

reprogramming from Operation and Maintenance, Air Force (1) Functional transfer/ for MC-130 TALON I Depot Maintenance support.

Infrared Detection Set Upgrade (IDS) - Realignment of (2) AC-130H/U AAQ-17

1,151

5,700

friendlies/targets while operating outside the range of AC-130H/U aircraft. Program modifies the optics on the software engineering, and configuration control for all AN/AAQ-17 IDS currently installed on AC-130H/U gunship thousand for required contractor support to perform routine functions such as logistics, hardware and aircraft. The system allows aircraft to identify \$339 thousand from BA-4. Program growth of \$812 threat systems.

Program growth of \$1,821 thousand provides for real time MC-130H Combat Talon II (CT II) - Realignment of \$5,815 thousand from BA-4. (3)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

night, adverse weather, low-level, long range operations aircraft availability. Further, these funds provide for logistics and engineering activities required to sustain in hostile, politically denied/sensitive defended areas The inability to resolve real time problems will reduce which a specialized avionics suite has been integrated capability, maintainers and aircrews will be unable to anomalies, deficiencies, and software trouble reports. the incorporation of technical order updates from Air Force and other directed modifications. Without this sustain and operate the aircraft properly and safely. The CT II is a production and sustainment program in into a C-130H airframe. Its mission is to conduct MC-130H systems to include investigation of field to infiltrate, resupply, or exfiltrate Special Operations Forces and equipment.

1,725

Rehearsal System (SOFPARS). Realignment from BA-4. SOFPARS is a mission planning and rehearsal system, integrated with an extensive database and used in planning national taskings. This funds for contractor logistics support for duties such as systems administration, hardware maintenance, and refresher training.

3,964

Radio Frequency Mobile

(2)

Electronic Test Sets (RFMETS). Increase reflects cost of maintaining fielded test program sets, interface test adapters, data and hardware consisting of seven ship sets of mobile electronic test sets. This capability

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

sustains line replacement unit (LRU) testing to maintain mission capable rates. Post production support provides responsive technical and engineering data maintenance, and prevents obsolescence. RFMETS provides SOF mobile intermediate-level organic diagnostic test capability for critical avionics of the AC-130H, AC-130U, and MC-130H aircraft. RFMETS is mobile and deployable on two pallets.

6,021

Special Operations Forces, but it has the flexibility to AC-130H. The AC-130U has all-weather strike capability, operational capability and reliability over the current perform armed escort, surveillance, search and rescue, Infrared Detection System, All Light Level Television, mission for the AC-130U is precision fire support for production C-130H airframe converted to a side-firing The AC-130U fleet is in its gunship configuration with advanced sensors, weapons, and a digital avionics suite that provides enhanced and dual target tracking capability. The primary sustainment phase and post production engineering (6) AC-130U Gunship support must be provided. The AC-130U is a new Realignment from BA-4 is \$5,395 thousand. and armed reconnaissance. growth is \$626 thousand.

for 3

Navy Boat program is required due to the addition of the NSW Rigid Inflatable Boats (NSW RIBS). Scheduled deliveries are two RIBS in FY 1997 and an additional 20 in FY 1998. Funding supports in-service engineering

Financial Summary (O&M: \$ In Thousands) III.

D. Reconciliation of Increases and Decreases

work requested. Engineering services are often performed which consists of life cycle management, development of where the craft is located and requires travel and per craft alterations, and supervising accomplishment of

2,157

implementation of a life cycle sustainment process which The (8) MK V - The procurement consists of integrated logistics management (ILM), in management plans), liaison engineers, and maintenance accelerated delivery of the craft has surpassed the service engineering (for development of life cycle advisory program, engine support plans and provide engineers. Funds are required to develop a craft and introduction of the MK V Special MK V SOC and MK V inventory objective is 20. Twenty MK V SOCs addition into the inventory has been accelerated. Detachments will be operating in FY 1998. travel and perdiem.

will be operational in FY 1997 and scheduled maintenance requirements for the craft. Six MK V SOCs Detachments last approximately one month, and PMAS for each craft necessitated planned maintenance availabilities (PMA) will become a requirement in FY 1998. Each PMA will (9) MK V - Accelerated deliveries of the MK V SOC into the inventory has will be scheduled at 18 months intervals.



\$ In Thousands) Financial Summary (O&M: III. D. Reconciliation of Increases and Decreases

139 (10) NV/EO - Introduction of

delivered in FY 1997 and 330 AN/PEQ-2 of which 200 will be delivered in FY 1997. The balances of both systems will be delivered in FY 1998. Engineering and other Scheduled delivery of new equipment is 180 AN/PAS-19 new equipment will require additional documentation, Night Vision Devices, of which 130 systems will be support services will be provided by Naval Surface engineering, training and maintenance support. Warfare Command at Crane, Indiana.

260

costs may be one-time on a specific port or system, each been completed, the manufacturing of the parts has to be destinations during operational or real world exercises. (11) Dry Deck Shelter - Funds This cost increase to cover reverse engineering for the in inventory or out of production) to support the aging Dry Deck Shelter (DDS). After reverse engineering has engineering (manufacture of parts or systems no longer DDS is not necessarily a one-time cost. Although the completed. The DDS is fitted to the Class 688 host are required to cover the cost of increased reverse submarines which transport SEAL platoons to their overhaul can produce additional requirements for different parts and/or systems.

500

submarines to Dry Deck Shelter (DDS) cross fits have to be performed in FY 1998. Crossfits consist of fitting Dry Deck Shelter - Two the DDS to submarine and ensuring that electrical and (12)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

mechanical systems are compatible and functioning to ensure safety of personnel and mission success. The specific cost to cross fit a specific Dry Deck Shelter (DDS) to a specific submarine is a one-time cost. However, there will be an additional cost if that DDS is to be cross fitted to another submarine.

(13) Platform and craft 1,424

repair - Funds are required to support depot level repair of craft in NSWC inventory. As craft continue to age, maintenance requirements are increasing. The inventory consists of patrol craft, MK V SOC, Auxiliary SEAL Delivery Vehicles, and dry deck shelter. Emergent repair is unscheduled maintenance and is performed by ship's force, intermediate maintenance activities or at local contractor facilities.

213

replenishment of 200 Improved Lightweight Satellite Antenna (ILSA). An expendable item, the antennas were fielded in FY 1996 with a one year warranty.

14

(15) Special Operations Forces Support Activity (SOFSA) provides SOF a dedicated logistics capability. Funds are required for maintenance and repair of SOF peculiar equipment.

106

increase of two workyears for the Air Logistics Center at Warner Robbins to accommodate fill action on existing vacancy and to provide depot maintenance at WR-ALC for

\$ In Thousands) Financial Summary (O&M: III. D. Reconciliation of Increases and Decreases

the CV-22 aircraft.

5,056

engineering, mishap investigation, and related operation systems installed on SOF fixed and rotary wing aircraft. support, and technical data updates for urgent action on engineering activities in support of electronic warfare sustainment, software evaluation and test, modification modeling, test and evaluation, and related sustaining 130H, MH-53J, MH-60G, MC-130P, and C-17 SOLL aircraft. Funds will provide for design deconfliction, drafting Program Quality Deficiency Reports (PQDRs), software match long standing engineering requirements for ACand support issues. Includes engineering analysis, Program increase to evaluate and make recommendations on resolution of systems; and procurement of engineering support to maintain technical data in support of modification programs; development, integration, and update of mission data files for countermeasure dispensing SOF aircraft; engineering support to develop and (11)

1,369

Patrol Coastal Ships

(18)

is provided by Naval Sea Systems Command Activities and the ship and required alterations. Engineering support Maintenance schedules are developed based on the age of Coastal Ships (PC). Funds support eight docking phased phased maintenance availabilities (PMA) during FY 1998. maintenance availability's (DPMA) and four scheduled logistical, and engineering support for 13 Patrol Funding is required for additional technical,

OP-5/BA-1

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

\$ In Thousands) Financial Summary (O&M: III. Reconciliation of Increases and Decreases . Д

Community. Resources support scheduled maintenance and overhauls and craft alterations. Actual maintenance is support overhaul plans, design changes and alterations. Funds also support scheduled SPMA and PMA of the 13 performed by supervisor of shipbuilding and repair patrol Coastal Ships in the Naval Special Warfare (SUPSHIP) and private shipyards.

41,484

Total Depot Maintenance

Base Support (£) (1) Increase to Naval

3,265

transportation support, and engineering services. Special Warfare Command's Public Work Center for utilities services, facilities maintenance,

(2) Increase reflects

206

and increase supports supplies and material purchases to SOF Training Complex, Marine Corps Base, Camp Pendleton, Logistics Support Facility, NAB Coronado, MILCON P-192 Support Facility, NAVACTS Guam, MILCON P-191 SOF OPS & Facility at San Clemente Island, MILCON P-395 (NSW OPS utilities for MILCON P-180 at NSW Maritime Training accomplish in-house maintenance projects.

295

Facility expansion and running trails/training facility. (3) Increase for approved Real Property Maintenance (RPM) projects for Rigger

\$ In Thousands) Financial Summary (O&M: III.

Reconciliation of Increases and Decreases Ď.

705

Towers at the USSOCOM drop zone and Parachute Wash Tub Security System and Air Handler System maintenance at MacDill AFB, FL. Construction of Parachute Shakeout Pad for Rigger Shed, as well as the Unlimited Power (4) Provides for Minor Construction/Maintenance and Repair upgrades and Supply (UPS) upgrade at MacDill AFB, FL.

Force Special Operations Command Minor Construction (MC) (5) Provides funds for Air projects.

37

Total Base Support

+26,224 Total Increases Budget Activity 1 Growth due to Internal Realignments NOTE: +13,650

Growth due to Appropriation Functional

Transfers

+128,460 Growth due to Program Increases

11. Program Decreases

Budget Activity 1 - Operating Forces . Ф (1) Special Ops Operational Forces

(a) Flight Operations

4,508

168,334

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

ram -1,270	ng 1		LOI	
(1) USASOC Flying program	n hours. USASOC Flyin	2,874 nours in Fi 133	an overall decrease	les.
(1)	decreases based upon change in hours. USASOC Flying	Hour program decreases from 32,874 hours in Fi 1997, Co	32,017 hours in FY 1998, with an overall decrease for	parts and Depot Level Reparables.

	FT.V HOTTE	FUEL	PARTS	DLR's
	CHANGED	(\$000)	(\$000)	(\$000)
H7. A 77.	0	144	-123	746
17 # - UN	-485	250	-664	1400
TO 2 1) C	418	-161	-1726
TOO-UM	-372	336	-288	-2070
AUG-HM	1 0	53	124	4
MH-K.T	0	46	108	٣
TH-601	0	38	88	4
TOTAL	-857	1285	-916	-1639

19th SOS stand-up costs.

-787

(3) Reduction for one-time

-138 (4) The Air Guard was reduced This action spread workyear reductions from the Federal Workforce Restructuring Act equally between Guard and by 3 workyears in line with a two percent lapse rate. Reserve forces. -11,345 This sharp rate increase forces a sharp reduction Prescribed rate indices cost of goods purchased and reduced purchasing power by for Air Force Managed supplies and materials increased (2)

(12th

III. Financial Summary (O&M: \$ In Thousands)

). Reconciliation of Increases and Decreases

in the scope of programmed Aircrew Training.

(6) Reduction in the MH-47E -1,7
flying hour program to maintain AC-130 flying hours and
force structure. Replacement for a prior MH-47E loss
could not be resourced during the FY 1998-FY 1999 cycle.

-15,248

Total Flight Operations

Ship/Boat Operations

(P)

-1,074 expense/investment threshold not changing as anticipated. reprogramming to Procurement, Defensewide as a result of (1) Functional transfer/

(2) Functional transfer/ -114

-998 (3) Program decrease due to reprogramming to RDT&E, Defensewide for advanced SEAL Delivery System Program

decommissioning Special Boat Unit ELEVEN at Vallejo, CA.

(4) Decreased costs due to -920

cancellation of Mini-Armored Troop Carrier (MATC)
overhauls as the result of the pending decommissioning of
Special Boat Unit ELEVEN. Planned overhauls of four
craft will be deleted and the craft removed from
inventory.

(5) Reduction caused by revisions to the Patrol Coastal Ship deployment schedule

and savings resulting from reduced Special Assignment

(2)

-214

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Decrease results from	delivery of procured Civil Engineering Support Equipment (CESE) and the cancellation of CESE assets obtained through lease agreements.
AM) usage. (6)	d Civil Engrellation of ments.
ion (SA	procure the canc
Airlift Mission (SAAM) usage.	delivery of procured Civi (CESE) and the cancellati through lease agreements.

-47

Total Ship/Boat Operations

-3,367

(c) Combat Development Activities

-1,007	
transfer/	See
Functional	Defensewide.
(1)	brodittement.
	4
	+ 200

reprogramming to Procurement, Defensewide. Ser Classified Annex.

(2) Classified Decreases. -47,839

Total Combat Dev Activities

-48,846

(d) Other Operations

-1,076 reprogramming to Procurement, Defensewide as a result of expense/investment threshold not changing as anticipated. (1) Functional transfer/

(2) Realignment to Operational Support Subactivity for sustainment in travel supplies and contractual requirements in support of reserve missions.

Total Other Operations

-1,224

-148



Financial Summary (O&M: \$ In Thousands) III.

D. Reconciliation of Increases and Decreases

Support
Operational
ops
Special
(2)

Force Related Training (a)

Total Force Related Training

(b) Operational Support

Total Operational Support

0

0

0

0

(c) Intel and Communications

Realigned SCAMPI program (1) -306

management support, and travel to BA-4.

Class Patrol Coastal (PC) and the MK V Special Operations (2) PRIVATEER - Realigned to Communications Early Warning capability aboard Cycloneintelligence system migration and acquisition program BA-4. PRIVATEER is part of an evolutionary signal that provides permanent full spectrum Radar and Craft (SOC). (3) Funds to support purchase recent replacement of old equipment and supplies. New of repair parts and technical assistance for the NSWC community will decrease. This decrease is due to the

-1,173

engineering, on-site troubleshooting, training, and acquisitions will reduce requirements for back equipment modification.

\$ In Thousands) Financial Summary (O&M: III.

Reconciliation of Increases and Decreases Ġ.

(4) Decrease in travel

-364

requirements due to elimination of REDTRAIN by USSOCOM.

Operations HF Manpack Radio System (ISHMRS) - Program (5) Improved Special canceled; funding realigned to other programs.

-52

Total Intel and Communications

Management/Operational Hqtrs

(q

(1) In FY 1996 a restructure

-759

accomplished using 50 percent threshold criterion to meet to redistribute resources. Primary focus was to minimize initiative and the National Performance Review to reduce The USASOC Defense Management Headquarters Authorization of United States Army Special Operations Command (USASOC) for FY 1996-1997. A definitive scrub of the provisional carried under the management headquarters ceiling (+94). and its major subordinate commands (MSCs) was exercised (DMHA) level was approved at 259 Civilians/214 military functional proponent's office (+67) with all functions positions involved in direct management and oversight. the need for MSC commanders to deal with issues other logistics support was redirected to the MACOM as a eliminated one MSC. Administrative, personnel and TDAs (table of distribution allowances) has been provisional reorganization reduced overhead and the intent of the Reinventing Government (REGO) than the priorities of training and readiness.

III. Financial Summary (O&M: \$ In Thousands)

). Reconciliation of Increases and Decreases

Realistic linkage of workload as it supports operational units day-to-day functions vice management responsibilities of policy, evaluation, allocation/ distributing resources, mid to long-range planning, programming and budgeting was applied. A redistribution of 17 workyears and two Officers to the Field Operation reduction of three military officers.

Total Management/Operational Hqtrs

(e) Depot Maintenance

-4,786 9-(2) Realignment of funds to Defensewide for Advanced SEAL Functional transfer/ (1) Delivery System Program reprogramming to RTD&E,

Management/Operational Headquarters Subactivity for sustainment of the 113 Air to Ground Radio (ATG).

-579

funding will result in the elimination of inservice engineering support for LIMPET MK-4 Trainer, LIMPET Assembly Modular (LAM) MK-5 and the Practice LIMPET Assembly Modular (PLAM) MK-6.

requirements for the SOF Laser Aiming Marker (SOFLAM) are reduced because of the reduction in inventory levels. Quantities for the systems have been reduced from 220

systems to 146.

-79

-759



UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEWIDE

\$ In Thousands) III. Financial Summary (O&M:

Reconciliation of Increases and Decreases Ď.

support for MK-16 Underwater Breathing Apparatus (UBA) is (5) Funding for engineering support life cycle maintenance of the UBA. The repairs reduced. This was an engineering effort required to and upgrades to the UBA are being completed, and the intensity of engineering support can be reduced.

rounds required to detect low propellant which can cause (6) Ammo/Pyro/Demo - Reduced level of effort for X-ray of 40 mm cartridge ammunition a round to lodge in the barrel.

-131

Total Depot Maintenance

-5,879

0

(f) Base Support

Total Base Support

Total Decreases Budget Activity 1

- FY 1998 Current Estimate 12.
- Price Growth 13.
- 14. Program Increases
- Budget Activity 1 Operating Forces
- Special Ops Operational Forces (1)

0

1,085,927

-78,581

11,489



\$ In Thousands) Financial Summary (O&M: III. Reconciliation of Increases and Decreases

Functional transfer/ (a) Flight Operations (1)

200

reprogramming from Procurement, Defensewide to maintain AC-130 flying hours and force structure

500 Functional transfer/ (2)

reprogramming from RDT&E, Defensewide to maintain AC-130

2,834

contractor employees, other logistic support as required, operationally expensive platforms such as the MH-47E and MH-60L aircraft. Contract includes deployment support, travel and per diem, return relocation expenses for (3) Scope of contract publications/update pages, as well as above-AVIM maintenance support for peculiar and closed-loop increased to provide for maintenance of the more purchases of spares and repair parts, technical flying hours and force structure systems/equipment.

depot status (i.e. availability of aircraft) as follows: Increase to MH-53J flying hours to reflect change in Flying Hour: (4)

TOTAL COST DLRS SUPPLIES AVPOL #FLY HR CHANGED ACFT

2,559 3,371 2,023 1,120 228 759 MH-53J

UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEWIDE

\$ In Thousands) Financial Summary (O&M: III.

D. Reconciliation of Increases and Decreases

1,021

supports a minimum level of training requests from the development to aircraft maintenance. Funding increase (FID) personnel will be qualified to provide foreign (5) By FY 1999, 6th SOS troops valuable training ranging from tactics theater SOCs.

Increase in database generation requirements for SOF training systems. (9)

(7) Scheduled biennial life-

445

562

the plane is down for the C6-Check, and at the end of FY the C9-Check, the cycle starts over (in FY 1996 the bird The actual maintenance cycle for this aircraft is based (C2) EC-137 aircraft. The EC-137 is basically a Boeing the aircraft goes through one of nine E-Checks. After gets the C7-check). The age of the aircraft dictates close adherence to this schedule and costs associated 707 -- for maintenance purposes it is treated as such. is in C5, at the end of FY 1997/ beginning of FY 1998 cycle maintenance ("C-Check") for Command and Control The PDM schedule is every 12 to 18 months, 1998 through the 1st quarter of FY 1999 the aircraft Safety), service bulletins, corrosion inspections, age of the aircraft, and the preferred maintenance (Supplemental Structural Inspection Directives -with these C-Checks increase from year to year. on Air Worthiness Directives (WAD -- FAA), SSIDS schedule.

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Checks are like phased/ISO maintenance provided by AF maintainers, but the maintenance contractor does the work. This is not necessarily a depot function, although it does correlate to modifications or engine problems.

(8) Increased funding will

132

support testing of new "aircraft specific" tactics in the Tactics Development Division of the 18th Flight Test Squadron. As the role of SOF grows, and as they are called upon more and more to respond to world crisis, so does the ability of unfriendly forces to anticipate our strategies and tactics.

(9) Travel requirements

195

supporting the CV-22 acquisition. AFSOC, as the "user", must participate in program management reviews, etc., to protect interests as the aircraft is developed and procured. Increase supports maintenance instructor cadre for the CV-22. Increase also supports two workyears provided in advance of CV-22 arrival to ensure maintenance instruction is on line.

(10) The C-141 Special

Operations Low Level (SOLL) II Aircraft (Air Mobility Command aircraft) has provided special support to AFSOC for many years. The aircraft has been modified with SOF peculiar equipment to meet our mission needs. The C-141 is leaving Air Force inventory and is being replaced by the more capable C-17. This small increase from the FY

21

(53)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

to the C-17. The C-141 is being phased out over the next few years. The C-141s, SOLL II Model Aircraft will not completely phase out until after 2000 (approximately not completely phase out until after 2000 (approximately AMC units on alert status remain SOF capable. Funding will support purchase of special equipment enabling the C-17 to assume the role of current SOLL II aircraft.

(11) SOF Training Systems -

637

AC-130 training systems have been brought on-line and are being used by Air Force Special Operations Command. The AC-130U training system expedites Navigator, Fire Control Officer, and maintenance technician raining also reduces reliance on ground aircraft for training and provides a safer way to train emergency procedures and critical maintenance actions. With this funding increase SOF will be able to continue to support programmed levels of aircrew and avionics maintenance technician training.

1,507

(12) Partial recovery of. Aircrew Training program which was decremented in FY 1998 to cover the sharp increase in Air Force Managed Supplies.

Total Flight Operations

10,613



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(b) Ship/Boat Operations

3,401

the continuation of phased delivery of the NSW RIB, with associated operational support requirements. Support costs include supplies, materials, maintenance equipment and spare parts. A maximum delivery rate of two NSW RIBs per month is planned.

5,489

phased delivery of MK V special operations craft and associated operational support and deployment requirements. As new craft are delivered, detachments will be established which will entail funding for travel, per diem, supplies and repair parts in support of the continued delivery. These detachments must be trained to operate and maintain these complex craft, and provide maintenance support.

operational requirements for Patrol Coastal (PC) ships and associated support requirements. Greater utilization of these ships by theater CINCs will increase operating costs for travel airlift and perdiem.

212

(4) Increase for supplies, fuel, travel, craft repair and clothing to support one new RIB Detachment for Special Boat Unit Twelve.

Total Ship/Boat Operations

10

(35)

10,833

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(c) Combat Development Activities

2,234 5,462 reprogramming from Procurement, Defensewide for Combat (2) Functional transfer/ Functional transfer/ (1) Development Activities.

(2) Functional transfer/ reprogramming from RTD&E, Defensewide for Combat Development Activities. (3) Classified increases. 6,185

Total Combat Dev Activities

(d) Other Operations

(1) Collateral equipment support of MILCON Project for Naval Special Warfare Group TWO Operational Support facility at Naval Amphibious Base, Little Creek, VA. Increase represents a one-time adjustment.

(2) Increase in Reserve travel requirements due to Combat Training Center (CTC) rotation for 1/1 SFG from Okinawa to Fort Polk, LA. This rotation occurs every two years.

110

13,881



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

requirements due to USASOC staff visits to subordinate units to conduct International Merchant Purchase Authorization Card (IMPAC) checks scheduled to occur twice annually.

240

275

replenishment costs of repair parts used during unit Intensive Training Cycle and Combined Training Center rotations. Increase in purchase of repair parts for non-standard and/or commercial equipment. Increase in repair parts replenishment, supplies and equipment utilized during unit training.

Total Other Operations

(2) Special Operations Operational Support

(a) Force Related Training

biennial JCS exercise TANDEM THRUST, add SAAM airlift for PACOM JCET FLASH SCALE and adjustment of CENTCOM JCS exercises BRIGHT STAR and IRIS GOLD. Regional theater exercise schedules are dynamic and politically sensitive. This increase is a direct reflection of the changes which impact regional exercise requirements.

927

382

(181)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

624

SAAM airlift and per diem for a programmed increase of one JCET. Additionally, 6 SOS (FID) JCET participation will increase as newly assigned personnel become language proficient and aircraft qualified.

Total Force Related Training

(b) Operational Support

(1) Increase to support

1,036

funding for reserve missions such as travel, supplies/equipment and contract support.

(2) United States Army

598

Special Operations Command (USASOC) evaluated the functions within the Military Personnel Division. bursuant to the Management Headquarters streamlining initiative, 11 civilian workyears to include personnel specialists and a secretary billet were functionally specialists and a secretary billet were functionally direct support to the MSC units. Since the FY 1996 direct support to the MSC units. Since the FY 1996 reorganization, business processes, systems, workload reorganization has been significantly adjusted. This action was delayed until FY 1999 to minimize turbulence in the work environment.

1,006

(138)

OP-5/BA-1

UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEWIDE

Financial Summary (O&M: \$ In Thousands) III.

Reconciliation of Increases and Decreases D. Increase in travel will (3)

63

allow the members of the USACAPOC Staff to conduct the projected number of staff assistance visits, Command Inspection Program visits, and Command Logistics Requirement Programs inspections. Increase in fuel (4)

80

requirements to support training scheduled necessary to requirements. Training occurs in OCONUS under adverse meet USASOC Mission Essential Tasks List (METL) weather and terrain conditions.

Total Operational Support

(c) Intel and Communications

1,549

currently fielded. System reduces airlift requirements. Provides a deployable, C-130 drive-on/drive-off tactical radio/TV (1) Special Operations Media transmission, reception and electronic news gathering system. This system replaces 1950 to 1960 technology O&M supports the system sustainment and production System B (SOMS B) - Realigned from BA-4 is \$721 thousand. Program growth is \$828 thousand.

accounting of the sustainment of 113 Air to Ground Radio Operations to provide for execution and more accurate (2) Realigned from Flying system (ATG). Funds will be used for supplies and

support for five SOMS B.

1,777



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

contract support of systems once fielded.

(3) Funds are required to support purchase of repair parts and technical assistance of newly acquired equipment. As equipment is introduced into the community and continues to age, maintenance requirements will increase.

525

(4) Increase in operation and maintenance requirements to support the fielding of equipment such as INMARSATS, and PRC-112. 8,953

360

allows SOF to improve tactical C4I capability of Theater Headquarters USSOCOM C4I increases of SCAMPI and Video Telephone Conference (VTC) deployable capability for Joint Special Operations Task warfighting SOF components. Commercial bandwidth also providing fixed capability for garrison operations and Force (JSOTF), SCAMPI is the VTC transmission backbone. Special Operations Commands in controlling deployed provides greater data through put capability, which The use of commercial satellite band width speeds transmission of intelligence and operational The increase is primarily for costs associated with obtaining commercial satellite circuits (C and Ku Phase II costs for leased circuits. VTC Phase II additionally extends capability to Theater SOCs (2) products. bands).

(h/)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Forces Intelligence Vehicle (SOF IV) - Program increase is for additional hardware maintenance, replenishment spares, and transportation, packaging and handling

264

(7) C4I Automation - Program 1,188 or engineering services to integrate a

increase is for engineering services to integrate a consolidated relational data base that will link existing USSOCOM data bases, for purchase of attendant network hardware for installation, for upgrade of the Special Tactics Network (STN) operating system from UNIX to NT and to purchase new servers and workstations for STN, and increased wide area network support to the HQ staff and the components.

(8) Aircraft Wireless

Intercom System (AWIS) - AWIS allows reliable communications between Special Operations aircraft crew members, both external and internal to the aircraft, without the need for a physical hardwire connection between the crew member and the aircraft. Own sustains the increased quantities as they are fielded.

System Fund (SMRS) - Funds are required for sustainment and training associated with the procurement of 257 AN/PRC-137 radios and upgrades to 38 AN/TRQ-43 transit base stations. SMRS is a joint radio system that provides a lightweight, Low Probability of Intercept/Low

171

(14)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

probability of Detection (LPI/LPD) high frequency radio. Deployed in hostile and clandestine environments, the system consists of manpack radios and transit base stations. The transit base stations provide SOF connectivity to the Defense Information System Network.

(10) Multiband/Multimission 834

Radio (MBMMR) - MBMMR provides a lightweight, secure, manpackable transceiver operating in multiple frequency bands. It reduces the number of different radios to a single team radio and sustains fielded systems.

294

Team Radio (MBITR) - MBITR provides secure intrateam communications. It eliminates the need for multiple radios currently required to support Special Tactics units performing missions and sustains fielded systems.

(12) Joint Base Station (JBS)

- Funds replenishment spares, replacement equipment, and system and hardware maintenance associated with fielding of additional 21 variant systems of the JBS. JBS consolidates five former programs: Naval Special Warfare (NSW) Task Unit Van (i.e., JBS Core System), Special Forces Base Station (i.e., JBS Variant 1), and Special Operations Communications Package (now called JBS Variant 2), NSW Fixed Base Station (i.e., JBS Variant 4), and Modular Communications System (i.e., Variant V) into one joint program. JBS provides SOF with continuous, reliable, long-range communications. JBS will contain line-of-sight (LOS) and beyond-LOS radios, the capability to provide command and control

(EH1)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

voice, imagery, data, and facsimile.

(13) SOF Tactical Assured Systems (SOFTACS) - Provides an integrated

169

Connectivity Systems (SOFTACS) - Provides an integrated suite of communication systems designed to support high capacity, digital, secure, interoperable, transmission and switching system. ORM is required to purchase four transit cases for SOCEUR and SOCPAC for system sustainment.

(14) Family of Loudspeakers

include replenishment spares, replacement equipment, and Audio/Visual Teams to target areas in support of SOF and quality recorded audio, live dissemination, and limited acoustic deception capability. Amplifiers and speakers distance for U. S. Forces/assets. The FOL consists of of 240 systems and ancillary equipment. Support costs (FOL) - Funds support initial fielding and sustainment will be transported, operated, and mounted in ground loudspeaker missions over larger areas than present dismounted for ground operations (tripod/manpack). modular amplifiers and speakers that provide high equipment allows and provides a greater stand-off system and hardware maintenance. The FOL will be conventional forces. FOL permits the conduct of vehicles, watercraft, rotary wing aircraft, and deployed by PSYOP Loudspeaker Teams and Mobile

783



OP-5/BA-1

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

\$ In Thousands) Financial Summary (O&M: III. D. Reconciliation of Increases and Decreases

(15) Deployable Print

230

Production System - A rapid deployable, state-of-the-art computerized digital system capable of creating, editing and producing PSYOP products in forward locations. O&M sustains the systems.

Total Intel and Communications

Management/Operational Hqtrs (q) 122

assume responsibility for the contracted support that (1) In FY 1998, NSWC will

the installation, integration and maintenance of Joint provides oversight management and technical advice for position is an operational requirement necessary to perform management of the program and support the Deployable Intelligence Support System (JDISS). mission of the NSWC community. Increase in funding (3)

and system integration evaluation of ARSOF requirements replacement for the HHC, USASOC; and continued analysis CAPSTONE Operational Requirement Document (ORD); update to the Major Subordinate Commands (MSCs) master plans; support for contracts for commercial off-the-shelf and concept exploration and capabilities specified in the contractor technical support for new system fielding SOF Personal Equipment Advanced Requirements (SPEAR) (SOCRATES and FULCRUM); biennial air item equipment non-developmental items which will be used for the

18,140

370



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

into the Army's Force XXI digitization initiative.

(3) Travel costs in support of Mission Planning, Analysis, Rehearsal and Execution (MPARE) System for the director of Operations; establishment of the Command Equal Opportunity Office; 25 AR2s for military free fall parachutes; fire control system; computer software upgrade to the DoD standard.

135

627

Total Management/Operational Hqtrs

(e) Depot Maintenance

5,200 reprogramming from Operation and Maintenance, Air Force (1) Functional transfer/ for AC-130 TALON I, Depot Maintenance support 670

required to support engineering services for Naval Special Warfare Rigid Inflatable Boats (NSW RIB) which are being phased into the NSW inventory. Twenty craft are scheduled for delivery during FY 1998. Total inventory objective is 70. In-service engineering support is required to monitor life cycle management, development of craft alterations and supervision of work to be accomplished on the craft.

3,083

(3) Patrol Coastal Ships - Increased funding will support ten engine overhauls for the PC's. Currently there are 13 PC's in the NSW inventory, located on both the east and west coast and

(45)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

operating in support of theater CINCs. Each PC has two engines. There are five PC overhauls scheduled for FY 1999 which would require having 10 engines overhauled. Engine replacement is accomplished by a predetermined schedule which considers the age of the craft and hours of engine operations. As craft continue to age and operational and training commitments are increased, engine overhauls are a necessity to ensure full engine overhauls are a necessity to some full engine overhauls are an ecessity to ensure full engine overhauls will be performed by government shipyards or private available.

369

support additional requirements for craft alterations for the MK V SOC. As craft are introduced into the fleet, craft alterations become necessary to accommodate new systems which are added to the craft. Engineering support is required to develop designs and drawings for each craft alteration, and to develop inventories of spare parts, systems and supplies for each alteration. spare parts, systems and supplies for each alteration. configuration changes to the MK V baseline drawings will require technical manual updates for each boat. Reverse engineering is required for some equipment which may be out of production.

1,766

necessary to support depot level repairs to the MK V SOC. The inventory objective of 20 MK V SOC's will be achieved during the first quarter of FY 1999. As steaming hours and mission requirements for the MK V's

99/

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

increase, depot level repairs will become necessary. The depot level repairs required due to steaming hours and mission requirements will continue over the life of the craft. Proper maintenance of craft is required to ensure that operational commitments will be met.

Funding is required to provide support for the offensive handguns program within NSWC. This funding will restore the required maintenance levels for the program after a one year reduction in the level of effort in FY 1998.

128

Funding for engineering support of the upgraded MK 16 Underwater Breathing Apparatus (UBA) is increased. Funds will support life cycle management of upgraded systems being reintroduced into the NSWC community following upgrades and repairs. Maintenance plans for the upgraded systems need documentation, and inventories for spare parts have to be documented.

Repair - Funds are required to support depot level emergent repair of all NSW inventory not funded in a specific program such as Patrol Craft, Dry Deck Shelters and Auxiliary Swimmer Delivery Vehicles. As craft continue to age, maintenance requirements increase.

(9) Provides funding for MH-53J aircraft vibration monitoring system (VMS) Phase II installation, to reduce wear on aircraft structure and

188

1,814

741



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

dynamic component subsystems. Also funds flight data recorder which monitors changes in aircraft performance.

2,119

engineering analysis, modeling, test and evaluation, and (10) Program increase to fund related sustaining engineering activities in support of drafting support, and technical data updates for urgent long standing engineering requirements for AC-130H, MHcould not be funded, thereby creating a "bowwave" into action on SOF aircraft; engineering support to develop and maintain technical data in support of modification funding constraints in FY 1998, the total requirements FY 1999. Funds will provide for design deconfliction, electronic warfare systems installed on SOF fixed and 53J, MH-60G, MC-130P, and C-17 SOLL aircraft. Due to test, modification engineering, mishap investigation, PQDRs, software sustainment, software evaluation and and related operation and support issues. Includes evaluate and make recommendations on resolution of systems; and procurement of engineering support to programs; development, integration, and update of mission data files for countermeasure dispensing rotary wing aircraft.

(11) MC-130H Combat Talon II 1,510

Acquisition - Increase provides for organic software development, maintenance and repair operations for the aircraft operational flight program (OFP)/System Functional Program (SFP). This capability, ensures mission critical computer resources software is supported, software trouble reports are resolved, and

(8/H)

OP-5/BA-1

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

software configuration management/control occurs. Its mission is to conduct night, adverse weather, low-level, long-range operations in hostile, politically denied/sensitive, defended areas to infiltrate, resupply, or exfiltrate special operations forces and equipment.

17,5

Total Depot Maintenance

(f) Base Support

(1) MILCON Project P-346

41

requirement for computer system support i.e., LAN/WAN lines and MILCON Project P-346 requirement for

utilities, PWC services.

(2) Increase for approved

115

Real Property Maintenance (RPM) projects to construct dry storage warehouse and arms room expansion.

(3) Increase to Naval

1,226

Special Warfare Command's Public Work Center for utilities services, facilities maintenance, transportation support, and engineering services.

Total Base Support

Total Increases Budget Activity 1

NOIE: Growth due to Internal Realignments Growth due to Program Increases

+721

1,382



III. Financial Summary (O&M: \$ In Thousands)

- D. Reconciliation of Increases and Decreases
- 14. Program Decreases
- a. Budget Activity 1 Operating Forces
- (1) Special Ops Operational Forces
- (a) Flight Operations
- (1) Realignment to Subactivity Intelligence & Communication for execution and more accurate accounting of the sustainment for 113 Air to Ground Radio system (AIG).
- (2) Decrease results from

-377

- (2) Decrease Leader 1500 completion of several anti-terrorism initiatives.
- Total Flight Operations (b) Ship/Boat Operations
- (1) Functional transfer/ reprogramming to Procurement, Defensewide as a result of expense/investment threshold not changing as anticipated.
- (2) Decreases in the replacement of equipment supporting the maintenance of craft as well as administrative and logistical functions will occur.

-872

-1,150

-898

(051)

\$ In Thousands) Financial Summary (O&M: III.

Reconciliation of Increases and Decreases

-33

RIB. Older 24 ft and 30 ft RIBS are to be removed from existing RIB inventory being replaced by the new NSW support and maintenance required due to part of the (4) Decreased level of service, eliminating support and maintenance

-267

requirements for them.

Total Ship/Boat Operations

-2,348

Combat Development Activities (C) -890 (1) Functional transfer/ reprogramming to Procurement, Defensewide. Classified Annex. -10,170 (2) Classified Decreases. -11,060 Total Combat Dev Activities

Other Operations (g)

reprogramming to Procurement, Defensewide because the (1) Functional transfer/ expense/investment threshold did not change as anticipated.

-1,150

III. Financial Summary (O&M: \$ In Thousands)

Decreases
and
Increases
of
Reconciliation
0

-119	-330
support for sustainment in Operational Support Subactivity for travel, supplies and contractual requirements in support of reserve missions.	(3) Completion of collateral

equipment buy for the MILCON Project for Operations and Logistics Support Facility at Naval Amphibious Base Coronado, CA. Decrease represents an adjustment for constime procurement of collateral equipment.

	nipment.	
חברד במשכ דילבי המשבים	collateral eq	
9	of	
חברדבם	ocurement	
5	proc	
coronago,	one-time	

Total Other Operations

-1,599

the comment	anddag	
Frank Paris	Operational	-
	000	4
	Special St	1
	2	ì

(a) Force Related Training

Total Force Related Training

(b) Operational Support

Total Operational Support

Support

(c) Intel and Communications

0

0

0

(1) Decrease results from purchases of Automatic Data Controllers, digitized audio visual equipment upgrades, and conversions completed in FY 1998.



-1,402

UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEWIDE

Financial Summary (O&M: \$ In Thousands) III.

Reconciliation of Increases and Decreases . D

-752

Command Research, Analysis, and Threat Evaluation System (SOCRATES) - Program decrease is due to a reduced amount of replenishment spares and software replacements and a Special Operations reduced amount of systems administration support associated with the POAS Civil Affairs database. (5)

-2,154

Management/Operational Hqtrs (g

Total Intel and Communications

Functional transfer of (1)

-617

11 workyears to the Field Operational Element (FOE) of USASOC reduces the Defense Management Headquarters Authorization level. Decrease in anti-(2)

-664

terrorism initiative funding.

Total Management/Operational Hqtrs

-1,281

Depot Maintenance (e) (1) MK VIII MOD 0 - Overhaul

As platforms enter SLEP to extend their service platforms enter Service Life Extension Program (SLEP) requirements for MK VIII MOD 0 SDV Platform Overhaul/ SLEP is an extensive, major overhaul of systems on a craft or platform and far exceeds normal overhaul or Restricted Availabilities (RAV) will be reduced as life, funding will be reduced. RAV.

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Infrared Detection Set Upgrade (IDS) - Contractor logistic support reduced because of government furnished equipment. Program modifies the optics on the AN/AAQ-17 IDS currently installed on 19 AC-130H/U gunship aircraft.

Total Depot Maintenance

(f) Base Support

Total Base Support

Total Decreases Budget Activity 1

15. FY 1999 CURRENT ESTIMATE

-1,013

0

0

1,153,863

-20,327

(15)

(15th

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

BUDGET ACTIVITY DISPLAY END STRENGTE

E. Personnel Sumary:

BA-01 OPERATING FORCES		ACTUAL FY 1996	BUDGET REQUEST FY 1997	CURRENT FY 1997	RSTIMATE FY 1996	BSTIMATE FY_1999	FY 97E	CHANGES FY 1997 KX 1998	FY 1998 FY 1999
SO OPERATIONAL FORCES FLIGHT OPERATIONS	Active Res/Guard Civilian Subtotal	9237 1812 <u>647</u> 11696	9291 1930 665 11886	9292 1930 554 11876	9216 1930 <u>666</u> 11812	9216 1930 <u>668</u> 11814	10 H	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	nhoo
SHIPS AND BOATS	Active Reserve Civilian Subtotal	1984 404 27 2415	2013 533 27 2573	2013 533 27 2573	2019 409 27 2455	2039 409 27.5 247.5	0000	6 -124 0 -118	0 0 0 0 7
COMBAT DEVELOPMENT	Active Civilian Subtotel	1756 296 2052	1757 307 2064	1758 307 2065	1739 305 2044	1655 305 1960	ਜਥਾਜ	-19 -21	4. Q. 4.
OTHER OPERATIONS	Active Res/Guard Civilian Subtotel	12445 11247 296 23988	12445 11150 294 23889	12444 11152 318 23914	12482 11152 319 23953	12462 11152 319 23953	25 2 2	& O -1 &	
SO OPERATIONAL PORCES	Active Res/Guard Civilian Subtotal	25422 13463 1266 40151	25506 13613 1223 40412	25507 13615 1306 40428	25456 13491 1317 40264	25392 13491 1319 40202	H 7 7 9 1	-51 -124 -14 -164	40 64 6

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

BUDGET ACTIVITY DISPLAY END STRENGTH

E. Personnel Summary:

			Parmagar					CHANGES	
		ACTUAL.	RROURST	CURRENT	RSTIMATE	ESTIMATE	FT 97PB	FY 1997	FY 1998
BA-01 OPERATING FORCES		FX 1996	FY 1997	FY 1997	FY 1998	FY 1999	FY 97C	FY 1998	FY 1999
SO OPERATIONAL SUPPORT			1157	1154	1079	1092	6-	-75	13
OPERATIONAL SUPPORT	ACCIVE	1577	25.5	254	254	254	4	0	•
	Reserve	200	132	122	139	150	-10	77	ជ
	Subtotal	1535	1545	1530	1472	1496	-15	-88	24
		205	205	205	206	206	0	н	0
INTELLIGENCE AND COMM	ACCIVE		14	14	11	14	0	0	0
	New Transfer	97	84	35	35	35	-13	O	ci
	Subtotal	266	267	254	255	255	-13	-1	0
		1387	1384	1383	1388	1375	Ţ	ın	-13
NANAGEMENT/OPERATIONAL HOS	ACCIVE	5	89	49	49	64	0	•	0
	Act of the contract of the con	22 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	909	611	609	598	sal	7	7
	Subtotal	2022	2054	2058	2061	2037	*	m	-24
		77	*	**	44	44	•	0	•
FORCE RELATED TRNG	ACCIVE	; -	•	0	d	O	O	0	O
	Subtotal	X Y	4	4.	*	7.7	0	0	•

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIRNNIAL BUDGET ESTIMATES

E. Personnel Summary:

BUDGET ACTIVITY DISPLAY END STRENGTH

BA-01 OPERATING FORCES		ACTUAL FY 1996	BUDGET REQUEST FY 1297	CURRENT FY 1997	estinate VX 1998	ESTIMATE FY 1999	FY 97PB	CHANGES FY 1997 FY 1998	FY 1998
SO OPERATIONAL SUPPORT DEPOT MAINTENANCE	Active Clvilian Subtotal	6 217 223	240	234	235	241	0 0 0	о ні н	000
BASK SUPPORT	Active Civilian Subtotal	0 0 0	. o ol o	000	0 0 0	000	000	0 0 0	o el e
SO OPERATIONAL SUPPORT	Active Res/Guard Civilian Subtotal	2799 328 <u>963</u>	2796 334 1020 4150	2792 332 1002 4126	2723 332 1018 4073	2723 332 1018 4073	4 4 44	69- 0 41- 183-	0000
TOTAL	Active Res/Guard Civilian	28221 13791 2222 44241	28302 13947 2313 44562	28299 13947 2308 44554	28179 13823 2335 44337	26115 13623 2337 44275	e o e e e e e e e e e e e e e e e e e e	-126 -124 -27	2 0 4 6 4 0 4 6

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIRNNIAL BUDGET ESTIMATES

BUDGET ACTIVITY DISPLAY FTE/AVERAGE STRENGTH

Personnel Sumary:

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			THE OWNER OF THE OWNER OWNER OF THE OWNER OW					CHANGES		
		ACTURAL.	RECITEST	CURRENT	ESTIMATE	RSTIMATE	FY 97PB	FY 1997	FX 1998	
		FY 1996	FY 1997	FY 1997	FY 1998	FY 1999	FY 97C	FY 1998	FY 1999	
BA-01 OPERATING FORCES										
O OPERATIONAL FORCES								;		
ONOTHER GRAND WILLIAM	Active	9131	9258	9265	9254	9216	-	-	10 E	
FLIGHT OFERALLONS	Pee / Guard	1865	1930	1871	1930	1930	-59	83	0	
	Civilian	637	643	643	657	659	o	\$7	M	
	gubtotal	11633	11831	11779	11841	11805	-52	62	-36	
		000	989	1999	2016	2030	11	11	14	
SHIPS AND BOATS	Active	644	en en	469	472	409	-64	m	-63	
	# 15 mm	21	27	27	27	27	o	o	O	
	CIVILIAN	2380	2548	2495	2515	2466	-53	20	-49	
	Suproces									
	Active	1780	1757	1758	1749	1691	-1	6,	-52	
CORBAT DEVELOPMENT	74v414an	295	304	304	302	302	O	7	a	
	Subtotal	2075	2061	2062	2051	1999	н	11-	- 52	
	1	12384	12445	12445	12463	12482	•	18	19	
OTHER OPERATIONS	Presiding.	12026	11150	11201	11152	11152	51	-49	0	
	Civilian	80	286	311	314	314	25	M	O)	
	Subtotel	24693	23881	23957	23929	23948	16	-78	19	
	747	25194	25448	25467	25482	25425	19	15	-57	
SO OPERATIONAL FORCES	party and	14360	13613	13541	13554	13491	-72	13	-63	
	Med Link	1236	1260	1285	1300	1302	25	51	r4	
	Subtotal	40790	40321	40293	40336	40218	-28	43	-118	

(15%)

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FT 1998/1999 BIENNIAL BUDGET ESTIMATES

E. Personnel Summary:

BUDGET ACTIVITY DISPLAY FTE/AVERAGE STRENGTH

CHANGES

BA-01 OPERATING FORCES		ACTUAL FX 1996	BUDGET REQUEST FY 1997	CURRENT FY 1997.	estinate ex 1998	estimate PY 1999	FY 97PB	FY 1998	FY 1998	
SO OPERATIONAL SUPPORT OPERATIONAL SUPPORT	Active Reserve Civilian Subtotal	1227 258 118	1157 256 131 1544	1156 257 121 1534	1117 254 138 1509	1086 254 142 1489	1. 20 -10	-39 -3 -25	-31	
INTELLIGENCE AND COMM	Active Reserve Civilian Subtotal	214 8 45 267	205 14 265	206	206 14 33 253	206 14 253	1 0 -13	0000	0000	
management/operational bos	Active Reserve Civilian Subtotel	1296 66 559 1921	1395 64 592 2058	1387 60 601 2048	1388 64 602 2054	1382 64 521 2037	& 4 4 0i	A 4 A 9	6 14 Tr	
FORCE RELATED TRHG	Active Civilian Subtotal	4 0 4	4 0 4	4 0 4	4 0 4	4 0 4	o 01 0	o o o	0 0 0	

BUDGET ACTIVITY DISPLAY FIR/AVERAGE STRENGTH

Personnel Summary: œ.

Active 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				BUDGET		Se Control	S. L. L. C.	84 97 PB	CHANGES	FY 1998
Active 6 6 6 6 6 6 6 6 6 6 6 0 <th>RA-01 OPERATING FORCES</th> <th></th> <th>EX 1996</th> <th>FY 1997</th> <th>FX 1997</th> <th>FY 1998</th> <th>FY 1999</th> <th>FX 97C</th> <th>FY 1998</th> <th>FY 1999</th>	RA-01 OPERATING FORCES		EX 1996	FY 1997	FX 1997	FY 1998	FY 1999	FX 97C	FY 1998	FY 1999
Active 6 6 2 22 222 231 231 231 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SO OPERATIONAL SUPPORT		,	•	•	4	4	o	0	
Civilian 222 222 222 231 231 0 4 Subtotal 235 235 235 237 237 0 2 Active 0 0 0 0 0 0 0 0 Subtotal 0 0 0 0 0 0 0 0 0 Active 2787 2807 2799 2761 2724 -8 -38 Res/duard 332 334 331 332 -3 -3 1 Subtotal 4070 4146 4114 4097 4060 -32 -17 Res/duard 14692 13947 13872 13866 13023 -75 14 Res/duard 14692 13947 13872 2304 2306 -8 -3 Civilian 2187 2265 2265 2204 2304 44278 -60 26	DEPOT NAINTENANCE	Active	•	٥	0	D	,	•	•	•
Bubtotal 235 235 235 237 237 0 2 Active 0		Civilian	222	229	223	231	231	ol	rd	-
Active 0 238 238 238 238		Subtotal	235	235	235	237	237	0	a	
Civilian 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1	c	0	0	0	0	0	0	
Subtotal 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BASE SUPPORT	Of set 14 an		•	0	o	ø	o	a	_
Active 2787 2807 2799 2761 2724 -8 -38 -38 Res/Guard 332 334 331 332 332 -3 1 20		Subtotal) O	0	0	0	0	0	0	0
Active 332 334 331 332 -3 1 1 20 Res/Guard 332 334 331 332 -3 1 Civilian 251 1005 284 1004 1004 -21 20 Subtotal 4070 4146 4114 4097 4060 -32 -17 Active 27981 28255 28266 28243 28149 11 -23 Res/Guard 14692 13947 13872 13886 13823 -75 14 Civilian 2187 2265 2262 2304 2306 4 44860 44467 44407 44433 44278 -60 26				2807	2799	2761	2724		-38	-3
Active 27981 28256 28243 28149 11 -23 Active 27981 28255 28266 28243 28149 11 -23 Res/Guard 14692 13947 13872 13886 13823 -75 14 Civilian 2187 2265 2269 2304 2306 4 35 Civilian 44860 44467 44407 44433 44278 -60 26	OPERATIONAL SUPPORT	Accive	333	334	331	332	332	-3	Ħ	
Subtotal 4070 4146 4114 4097 4060 -32 -17 Active 27981 28255 28266 28243 28149 11 -23 Res/Guard 14692 13947 13872 13886 13823 -75 14 Civilian 2187 2265 2269 2304 2306 4 4 35 Civilian 2187 44860 44467 44407 44433 44278 -60 26		7454748	951	1005	984	1004	1004	-31	20	
Active 27981 28255 28265 28243 28149 11 -23 Res/Guard 14692 13947 13872 13886 13823 -75 14 Ctvilian 2187 2265 2269 2304 2306 4 35 44860 44467 44407 44433 44278 -60 26		Subtotal	4070	4146	4114	4097	4060	-32	-17	ņ
Res/Guard 14692 13947 13872 13886 13823 -75 14 Civilian 2187 2265 2269 2304 2306 4 35 44860 44467 44407 44433 44278 -60 26		400	27981	28255	28266	28243	28149	11	-23	6-
<u>2187</u> <u>2265</u> <u>2269</u> <u>2304</u> <u>2306</u> <u>4 25</u> 44860 44467 44407 44433 44278 -60 26	OTAL	Part Orange	14692	13947	13872	13886	13823	-75	14	9
44860 44467 44407 44433 4427860 26		Carling Contract	2187	2265	2269	2304	2306	ঝ	35	
			44860	44467	44407	44433	44278	-60	36	-15



OP-5/BA-3

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

III. Financial Summary (O&M: \$ in Thousands):

D. Reconciliation of Increases and Decreases

nuced Training 33,395 31,842 32,342 33,023 33,965 skill Training 1,197 1,333 1,333 1,333 1,502 1 Development Education 1,197 1,333 1,333 1,333 1,502 t 1,197 1,333 1,333 1,502 t 1,197 1,333 1,333 1,502 t 1,297 2,344 1,797 2,463 n Summary: Ex91/EX97 Ex97/EX98 37,930 ing 1all Adjustments 0 956 r 1all Adjustments 0 956 r 1all Adjustments 0 956 r 1all Adjustments			FY 1996 ACTUAL	BUDGET	APPROP	CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE
Training 13,395 31,842 32,342 33,023 33,965 Specialized Skill Training 1,197 1,333 1,333 1,333 1,502 Professional Development Education 1,197 1,333 1,333 1,502 Base Support 1,197 1,333 1,333 1,502 AL Change 2,344 1,797 2,463 AL Change EV97/EV92 36,153 37,930 Reconciliation Summary: EV97/EV92 EV97/EV98 36,153 37,930 Passeline Funding 55,519 36,153 36,153 36,153 Price Change -287 60 956 Punctional Transfer/Reprogramming -36 60 956 Program Changes -36 957 821 Program Changes -36,153 37,930	Ä	Operations Financed:						
Specialized Skill Training 33,395 31,842 32,342 33,023 33,965 Professional Development Education 1,197 1,333 1,333 1,333 1,502 Base Support 36,407 35,519 36,163 37,930 All Change Change Change Change Baseline Funding 35,519 36,153 37,930 Price Change -287 0 956 Functional Transfer/Reprogramming 957 821 Program Changes 36,153 37,930		Training Skill and Advanced Training						
Professional Development Education 1,197 1,333 1,333 1,502 Professional Development Education 1,197 1,333 1,502 Professional Development Education 1,197 1,333 1,502 All Reconciliation Summary: Reconciliation Summary:		gnecialized Skill Training	33,395	31,842	32,342	33,023	33,965	34,363
Pase Support 1.815 2.344 2.344 1.727 2.463 AL AL Change Change Change Change Change EY97/FY9B 37,930 Baseline Funding 35,519 35,519 36,153 37,930 Congressional Adjustments -287 0 0 Price Change -36 956 0 Functional Transfer/Reprogramming -36 821 Program Changes 36,153 37,930		professional Development Education	1,197	1,333	1,333	1,333	1,502	1,536
### Change Change Change Ex97/EY92 36,019 36,153 37,930 Reconciliation Summary:		base Support	1,815	2,344	2,344	1,797	2,463	2,085
Reconciliation Summary: Change Change Change FY97/FY9B Baseline Funding 35,519 36,153 36,153 Congressional Adjustments 0 956 Price Change -36 956 Functional Transfer/Reprogramming 957 821 Program Changes 36,153 37,930	i		36,407	35,519	36,019	36,153	37,930	37,984
ling -287 -287 -287 sal Adjustments 0 -36 -36 -36 -36 -36 -36 -36 -36 -36 -36	E E	4		Change FY97/FY97		Change FY97/FY98		Change FY98/FY99
-287 self adjustments Transfer/Reprogramming anges 36,153		passline Funding		35,519		36,153		37,930
ge Transfer/Reprogramming -36 anges 36,153		congressional Adjustments		-287		0		0
Transfer/Reprogramming 957				0		956		989
957 anges 36,153		File charse		-36		0		0
anges 36,153				957		821		-632
Surrent Matimate	ć	Program Changes		36,153		37,930		37,984

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE-WIDE SUMMARY OF PRICE AND PROGRAM CHANGES FY 1996 - FY 1997

Exec, General, & Special Schedules Wage Board Benefits to Former Employees Voluntary Separation Incentive Pay Disability Compensation Travel of Persons DFSC Fuel Service Stock Fund Fuel Army Managed Supplies & Materials Navy Managed Supplies & Materials May Managed Supplies & Materials O		growth Growth 368 -643 33 40 0 -162 0 0 0	Program 11779 1282 0 0 1 5343
ay a		-643 40 -31 -162 0	11779 1262 0 0 0 1 1 5343
		40 -31 -162 0	1262 0 0 0 0 1 0 1 2 1 2 1 2 1 2
		-31 -162 0 1476	83 P P P P P P P P P P P P P P P P P P P
8. 8. 8. 8. 8. 8.	0060	-162 0 1476	5343 11 13 26
e e e e e e e e e e e e e e e e e e e	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 1476	53.53.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3
8 8 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9		1476	5343 1 266
Materials Materials			266
d Fuel Lies & Materials Lies & Materials gunnlies & Waterials		-19	366
tock Fund Fuel ged Supplies & Waterials ged Supplies & Waterials	~	121	
Materials Materials les & Materials	-	-23	8
erials	- 60	-118	363
		41	•
	-20	-223	103
m		55	361
	160	-27	11311
Sup & Wat	•	-285	199
		- 55	
Air Force Stock Fund Equipment	0	18	8
DLA Stock Fund Equipment	9	£-	-
	-15		178
Centers		7-	21
Service	120	7	713
ities	710	-95	06
ic Works	20	-2	
Communications Services (DISA)	0 0	-10	-
Commercial Transportation	1	5	•

UNITED STATES SPECIAL OPERATIONS COMMAND

OPERATI SUMMAR	OPERATIONS & MAINTENANCE - DEFENSE TO SUMMARY OF PRICE AND PROGRAM CHANGES FY 1997 (\$ in Thousands)	CHANGES		
Budget Activity: 3	FY 1996 Program	Change FY Price Growth	1996/FY 1997 Program Growth	FY 1997 Program
			32	760
	713	<u>.</u>	1	_
Rents (Non-can)	0	2 2	39	101
Secret Markeriels (Non-SF)	1021		01	71
aniating & Reproduction		2	10	15
want maintenance by Contract	6.00	• •	-61	60
want ment Purchases (Non-SF)	7	. 0	-	-
Menagement & Professional Support		0	27	6
Engineering & Technical Services	10662	224	-1216	196
Other Contracts	36.407	193	-1047	3615
TOTAL				



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE-WIDE SUMMARY OF PRICE AND PROGRAM CHANGES FY 1997 - FY 1998

(\$ in Thousands)

State Stat	Exec, General, & Special Schedules	FY 1997 Program	Growth	Growth	Program
1282 37 1282 37 1282 37 1 0 1 0 1 10 266 52 28 41 8 41 8 41 8 361 8 361 8 25 0 25 0 25 0 25 13 27 -8 28 13 27 -8 28 13 217 -7 28 13 217 -7 29 8 3 43 11 222	Exec, General, & Special Schedules	97711	966	777	12895
1	Warm Board	6065	37	0	131
Naterials		4000	•	0	
Naterials 1	Disability Compensation	1 77 6	112	101	5562
d Fuel 266 52 2 363 363 363 363 363 363 363 363 363 363 363 363 364	Trayel of Persons	7970		0	
tock Fund Fuel ged Supplies & Materials ged Supplies & Materials Managed Supplies & Materials Managed Supplies & Materials ed Supplies & Materials rec Stock Fund Managed Sup & Mat rec Stock Fund Materials rec Stock	DFSC Fuel	1 30	2	-24	29
### ### ##############################	Service Stock Fund Fuel	900		38	12
rials 41 8 12 361 8 361 8 12 361 8 12 12 199 5 5 12 12 12 12 12 12 12 12 12 12 12 12 12	Army Managed Supplies & Materials	10	6	-109	36
rials 703 12 12 361 8 361 8 8 139 8 5 12 25 0 0 12 178 12 12 12 12 12 12 13 0 0 16 13 1 1 10 10 10 10 10 10 10 10 10 10 10 10	Mayy Managed Supplies & Materials		, a	67	S
361 8 361 8 1511 32 199 5 25 0 178 12 217 -8 713 -7 713 -7 760 16 1071 22	Air Force Managed Supplies & Materia			េ	7.1
Sup & Mat 1511 32 25 199 5 5 25 0 25 0 0 178 12 12 12 178 12 12 178 12 17 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DIA Managed Supplies & Materials		9 0	20	38
# Mat 199 5 25 0 25 0 13 0 178 12 217 -8 713 -7 6x 908 3 10xks 13 0 43 1 1071 22	GSA Managed Supplies & Materials	105	20 62	6	155
25 0 13 0 178 12 217 -8 217 -8 713 -7 13 0 43 1 760 16 1071 22	Locally Proc Stock Fund Managed Sup	E Mat) (7	20
ing Service in Utilities : Public Works (Mon-IF) -SF)	Army Stock Fund Equipment	193		10	**
ters ting Service ting Service s: Utilities s: Public Morks n (Non-IF) 13 13 16 10 10 10 10 10 10 10 10 10	DIA Stock Fund Equipment			0	-
Service 217 -8 tilities 908 3 ublic Works 908 13 0 13 0 1 14 43 1 16 15 760 16 1071 22	GSA Managed Equipment	מו מו	. 21	9	11
### ### ### ### ######################	Mayy Data Automation Centers	0 1	i (10	23
Works 908 3 13 0 43 1 760 16 1071 22	Servi		-	23	729
Morks 13 0 43 1 1 760 16 1071 22				643	15
43 1 760 16 1 0 0		CO		0	
760 16 1 0 0	Commercial Transportation	51	-	7	2
	Purchases Communications (Non-IF)	7 6	1 1	15	7
	Rents (Non-GSA)	09/	•	0	
94	postal Services (U.S.P.S)	1		-16	1079
	Supplies & Materials (Non-SF)	101	4 6	-10	
	Printing & Reproduction	OT	•		(

UNCLASSITED

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OPERATIONS & MAINTENANCE - DEFENSE-WIDE UNITED STATES SPECIAL OPERATIONS COMMAND SUMMARY OF PRICE AND PROGRAM CHANGES FY 1997 - FY 1998 (\$ in Thousands)

647)
844444	TOTATION.
San Bank	Budger

Budget Activity: 3	Pr 1997	Change FY 1997/FY 199 Price Program Growth Growth	
Equipment Maintenance by Contract Equipment Purchases (Non-SF) Management & Professional Support Engineering & Technical Services Other Contracts	151 408 12 27 27 9672	3 12 8 -155 0 0 1 0 203 -522 956 821	12 166 155 261 0 28 0 28 522 9353



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE-WIDE SUMMARY OF PRICE AND PROGRAM CHANGES FY 1998 - FY 1999

(\$ in Thousands)

	FY 1998 Program	Price Growth	Program	FT 1999 Program
	3000	284	0	13179
Exec, General, & Special Schedules	00091	90	0	1348
Wage Board	ATCT .	•	•	-
Disability Compensation	1	117	•	5680
Travel of Persons	2000			1
Drsc ruel	- 6	1	31	312
Service Stock Fund Fuel	\$ 67	3 6		121
Army Managed Supplies & Materials	121	ה ה	· •7	342
Mayy Managed Supplies & Materials	n (1991)		-	53
Air Force Managed Supplies & Materials	76	7	-490	213
DLA Managed Supplies & Materials	01/	•	211	909
GSA Managed Supplies & Materials	200		103	168
Locally Proc Stock Fund Managed Sup & Mat	400T		9	200
Army Stock Fund Equipment	90%		0	m
DLA Stock Fund Equipment	0 6		•	**
GSR Managed Equipment	7 6	· 67	1	18
May Data Automation Centers	40 0		7	23
Mayal Publication & Printing Service	617	-22	38	76
Mayal Public Work Centers: Utilities	79 U		-611	114
Mayal Public Work Centers: Public Works	7	0	0	-
Commercial Transportation	7	•	7	
Purchases Communications (Non-IF)	101	16	-14	79
Rents (Non-GSA)	101	0	•	
Postal Services (U.S.P.S)	1 0 1	23	6-	109
Supplies & Materials (Non-SF)	166	m	7	71
Equipment Maintenance by Contract				

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE-WIDE SUMMARY OF PRICE AND PROGRAM CHANGES FY 1999

(\$ in Thousands)

Budget Activity: 3	FY 1998 Program	Change FY 1 Price Growth	r 1998/FY 1999 Program Growth	FY 1999 Program
Equipment Purchases (Mon-SF) Management & Professional Support Engineering & Technical Services	261 12 28 9353	5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-18 0 0 -70	
	37930	989	-632	37984



Financial Summary (OEM: \$ in Thousands) : III.

- Reconciliation of Increases and Decreases Ď.
- 1. FY 1997 President's Budget Request
- Congressional Adjustments Distributed 7
- a. Intelligence support to Navy

Operational Training.

Total Congressional Adjustments Distributed

FY 1997 Appropriated Amount

- Congressional Adjustments Undistributed . ش
- Other Congressional Adjustments

Total Congressional Adjustments Undistributed

Transfers/Reprogramming 4

- Increases
- Decreases Ď.
- (1) Other Adjustments

Total Transfers/Reprogramming

- Program Increases
- Specialized Skill Training

35,519

500

500

36,019

-787

-787

0

-36

III. Financial Summary (O&M: \$ in Thousands) :

D. Reconciliation of Increases and Decreases

Operations, due to Joint Readiness Training Command (JRTC) training evolution decreases with resulting reduced TAD and airlift requirements. This change is based on a revised, resource constrained schedule of training participation.

(2) Realigned from BA-1, Other Operations, for mission sustainment requirements for Special Operations Media System (SOMS B).

Support, to correctly align resource support from telephone tolls and transportation which are an integral part of mission support (specialized skill training) and not Base Operations. This transfer is the result of a definitional review of sub-activities and associated requirements to determine if requirements are being accurately recorded as an element of costs for the mission area which they directly support.

Intelligence and Communication, Naval Special Warfare Training Center reflects the realignment of one workyear to support the Computer Specialist position previously identified but not executed under the Intelligence/Communications subactivity.

Total Specialized Skill Training

250

1,050

547

49

1,896



III. Financial Summary (O&M: \$ in Thousands):

D. Reconciliation of Increases and Decreases

b. Professional Development Education

Total Professional Development Education

0

0

0

c. Base Support

Total Base Support

Total Program Increases

6. Program Decreases

a. Specialized Skill Training

(1) United States Army Special

Operations Command's realignment to BA-1, Operational Support, of three workyears to support the Field Operations Element and the transfer to BA-1, Management/Operational Headquarters, of five workyears to accommodate the priority manning at SOC Korea are reflected herein.

and materials for the Naval Special Warfare Training Center and United States Army Special Operations Command's (USASOC) Field Operations Element.

Total Specialized Skill Training

1,896

-371

-39

-21

(69)

392

III. Financial Summary (O&M: \$ in Thousands):

D. Reconciliation of Increases and Decreases

, professional Development Education

Total Professional Development Education

0

0

c. Base Support

Training due to a definitional review of requirements by sub-activity. This realignment is based on the determination that telephone tolls and transportation which are in direct support of the training mission should be recorded as an element of costs for training. These requirements represent an integral part of the aggregate cost of training and contribute directly to accomplishment of the training mission.

Total Base Support

Total Program Decreases

- 7. FY 1997 Current Estimate
- 8. Price Growth
- 9. Program Increases
- a. Specialized Skill Training
- (1) Increase represents Local Area Network (LAN) and other ADP equipment upgrades to enhance

-547

-547

36,153

-939

926

(06)

40

III. Financial Summary (O&M: \$ in Thousands):

D. Reconciliation of Increases and Decreases

system security and connectivity between the NSW Center and detachments as well as interface with Naval Special Warfare Command. These requirements are driven by rapidly changing technology and increasing complexity for Automated Information Systems (AIS). Systems are being upgraded to windows NT to accommodate new security requirements (CADD2 security) necessary as a platform to network with other NSW command systems.

47

Support Equipment (CESE) Inventory and associated maintenance costs. The inventory of CESE increases by 8 vehicles in FY 1997. This increase will result in increased requirements for vehicle maintenance and sustainment to include fuel, repair parts, supplies, materials, organizational preventative and corrective maintenance. This requirement also allows for the additional costs of supporting aging vehicles which have not been replaced by vehicles added to the inventory.

of 16 workyears to support the manning requirements for the John F. Kennedy Center and School at United States Army Special Operations Command. The reduction was applied during FY 1997 as a result of initial underexecution in FY 1996. It is projected that all personnel actions will be filled by the close of FY 1997. The problems created during FY 1996 with the regionalization of the Civilian Personnel have settled and improved response time is anticipated to continue.

777

(141)

III. Financial Summary (OEM: \$ in Thousands):

). Reconciliation of Increases and Decreases

(4) Funds required for anti-terrorism initiatives for hardening of certain facilities, increased force protection, and enhanced physical security measures.

Total Specialized Skill Training

b. Professional Development Education

associated with program increase of one additional formal course ("Former Soviet Union and Eastern Europe"), and four additional Off-Sight Tutorials (OSTs) to support "Commando Edge" professional development program; cost of new/upgraded audio-visual equipment and contractor support to service this equipment.

Total Professional Development Education

c. Base Support

Skill Training, for new facilities being constructed by self-help/SEABEE Forces. This funding will provide for increased utility costs for the Combat Fighter Course (CFC) building and a 3200 square foot supply storage facility for the Naval Special Warfare Center. These buildings will alleviate overcrowding, improve material inventory management and increase security.

1,024

160

133

133

디

(12

Financial Summary (O&M: \$ in Thousands): III.

Reconciliation of Increases and Decreases Ö.

Warfare Command's Public Work Center for utilities (2) Increase to Naval Special services, transportation support, and engineering services, facilities maintenance, family housing services

Total Base Support

Total Program Increases

10. Functional Program Decreases

a. Specialized Skill Training

maintenance service-Special Operations Medical Training (1) Decrease in contractor services materials for the John F. Kennedy Center and School at Center (SOMTC), ramming cars, and local air operations contracts. Also, decrease in equipment, supplies and Operations Pre-Command Course (JSOPPC), facilities maintenance, Magna Flux equipment, Joint Special for Regional Studies, custodial services, lawn United States Army Special Operations Command.

Support, for new facilities being constructed by self-(2) Funds realigned to BA-3, Base help/SEABEE Forces. This funding will provide for

-984

1,818

661

650

-11

III. Financial Summary (OEM: \$ in Thousands):

D. Reconciliation of Increases and Decreases

increased utility costs for the Combat Fighter Course (CFC) building and a 3200 square foot supply storage facility for the Naval Special Warfare management and increase fire, safety and security standards.

Total Specialized Skill Training

b. Professional Development Education

Total Professional Development Education

c. Base Support

adjustment for the Naval Special Warfare Center student messing contract. The contract supports the messing facility at the center's remote San Clemente Island Training site. This contract provides the necessary management, labor and support services to perform applicable food services. This decrease is the result of a lower negotiated contract price and not a reduction in service support requirements.

Total Base Support

Total Program Decreases

- 11. FY 1998 Current Estimate
- 12. Price Growth

2

0

0

-995

-997

?

37,930

989



III. Financial Summary (O&M: \$ in Thousands):

- D. Reconciliation of Increases and Decreases
- 13. Program Increases
- a. Specialized Skill Training

0

0

Total Specialized Skill Training

- b. Professional Development Education
- (1) Increase in TDY associated with off-sight tutorials (OSTs) to support "Commando Edge" professional development program.

Total Professional Development Education

- c. Base Support
- (1) Increase is a contract cost adjustment for the Naval Special Warfare Center student messing contract.
- Skill Training for new facilities being constructed by self-help/SEABEE Forces. This funding will provide for increased utility costs for the Combat Fighter Course (CFC) building and a 3200 square foot supply storage facility for the Naval Special Warfare Center. These buildings will alleviate overcrowding, improve material inventory management and increase fire, safety and security standards.

Total Base Support

15

m

(275)

Financial Summary (O&M: \$ in Thousands): III.

Reconciliation of Increases and Decreases . D

Total Program Increases

- 14. Functional Program Decreases
- Specialized Skill Training
- sustainment funding for Magna Flux equipment usage and multi-media set-up and presentation for Joint Special (1) Decrease in operational Operations Pre-Command Course.
- Support, for new facilities being constructed by selfincreased utility costs for the Combat Fighter Course facility for the Naval Special Warfare management and (2) Funds realigned to BA-3, Base (CFC) building and a 3200 square foot supply storage help/SEABEE Forces. This funding will provide for increase fire, safety and security standards.
- (3) Decrease in funding for antifacilities, increased force protection, and enhanced terrorism initiatives for hardening of certain physical security measures.

Total Specialized Skill Training

b. Professional Development Education

Total Professional Development Education

Base Support ບໍ

22

-185

-15

-70

-270

0



III. Financial Summary (O&M: \$ in Thousands) :

D. Reconciliation of Increases and Decreases

(1) Decrease to Naval Special

Warfare real property maintenance.

Total Base Support

Total Program Decreases

15. FY 1999 Current Estimate

-384

-384

-654

37,984

(11)

of the same of the

UNITED STATES SPECIAL OPERATIONS CONGAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

E. Personnel Summary:

BUDGET ACTIVITY DISPLAY END STRENGTH

BA-03 TRAINING AND RECRUITING SKILL AND ADVANCED TRUG	4 to 1	ACTUAL FY 1996 1402	BUDGET REQUEST FY 1997 1425	CURRENT FY 1997	ESTIMATE FY 1998 1225	ESTINATE FY 1999	FX 976	EX 1997 FX 1998 -202	FX 1998 FX 1999
SPECIALIZED SKILL IKNG	Civilian Subtotal	1683	310	<u>303</u> 1730	1528	1528	1 10	-202	10 (
PROFESSIONAL DEVELOPMENT	Active Civilian Subtotal	E W &	£ 4 4	6 KJ 4	4 m 4	4. W. 4.	0 0 0	0 0 0	o ol o
TOTAL	Active	1445 284 1729	1468 313 1781	1470 306 1776	1268 306 1574	1268 306	u 1 h	-202	000



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET SSTIMATES

E. Personnel Summary:

BUDGET ACTIVITY DISPLAY FTE/AVERAGE STRENGTE

ESTIMATE ESTIMATE 1326 1326 1322 1369 229	BUDGET CURRENT ESTIMATE ESTIMATE FT 97 REQUEST CURRENT ESTIMATE FT 97 RY 1997 FT 1992 FT 97 1414 1415 1326 226 226 226 226 226 226 226 226 226	BUDGET REQUEST CURRENT RETINATE ESTIMATE FT 97PB FT 15 1414 1415 1326 1225 1 1414 1415 1326 1225 1 1717 1695 1622 1521 -22 43 43 43 43 0 46 46 46 46 0 1457 1458 1369 1268 1 20 22 222 222 223
ESTIBLIE ESTIN 13.26 13.26 13.26 13.29 13.69 13.	ESTIMATE ESTIMATE FT 97 EX 1326 1225 296 296 1622 1521 1622 1521 43 43 43 4 46 46 8 1369 1268	CHANGE: RETINATE ESTIMATE FT 97PB FT 15 1326 1225 1 1622 1225 1 1622 1521 -22 1622 1521 -22 1623 1369 1268 1 2 46 46 0 2 29 229 229
	ESTINATE FT 97 1225 226 1521 1521 1568 299	CHANGE EX 1992 FY 97G FT 15 1225 -23 1521 -22 43 0 0 46 0 0 1268 1
ESTIMATE 1225 296 1521 1521 46 1268 299		CRANGE: FY 97C FY 15 -23 -23 -23 -23 -23
	FY 978B FY 97G -23 -23	FI 1



OP-5 /BA-4

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEWIDE FY 1998/1999 BIENNIAL BUDGET ESTIMATES

III. Financial Summary (O&M: \$ In Thousands):

FY 1997

		FY 1996 ACTUAL	BUDGET	APPROP	CURRENT	FY 1998 ESTIMATE	FY 1999 ESTIMATE	
A	Operations Financed:							
	Administrative							•
	Logistics Operations							
	Acquisition/Program Management	41,766	55,239	55,239	53,544	45,532	47,128	
TOTAL	'AL	41,766	55,239	55,239	53,544	45,532	47,128	
m,	Reconciliation Summary:	CHANGE FY97/FY97		CHANGE FY97/FY98		CHANGE FY98/FY99		
	Baseline Funding	55,239		53,544		45,532		
	Congressional Adjustments	-917		0		0		
	Price Change	0		1,231		926		
	Functional Transfer/Reprogramming	-111		0		0		
	Program Changes	-667		-9.243		670		
S	Current Estimate	53,544		45,532		47,128		



UNCLASSIFIED

UNITED STATES SPECIAL OPERATIONS COMMAND

SUMMARY OF P	SUMMARY OF PRICE AND PROGRAM CHANGES FY 1996 - FY 1997 (\$ in Thousands)	Hanges		
Budget Activity: 4	FY 1996 Program	Change FY Price Growth	1996/FY 1997 Program Growth	FY 1997 Program
	2366	290	523	8079
Frac. General, & Special Schedules	997/		•	•
Disability Compensation			-528	1958
Travel of Persons	2423		214	216
Wayy Managed Supplies & Materials	> 6		1	•
DLA Managed Supplies & Materials	7		39	60
	1		10	10
Totally Proc Stock Fund Managed Sup & Mat		-	- 15	0
das Managad Equipment	16		-876	0
Commercial Transportation	# C		•	4
postal Services (U.S.P.S)		-	156	206
gunnlies & Materials (Non-SF)	69 6	1 142	317	591
Eminant Maintenance by Contract	909		-222	75
Fraitment Purchases (Non-SF)	167	75	3446	5082
Other Depot Maintenance (Non-IF)	7091	17	2923	3765
Menagement & Professional Support	678	123	2641	9008
Engineering & Technical Services	1759	AA9	1697	23475
Other Contracts	69577	15	223	946
Other Costs				22.22.24
	41766	1015	10/63	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

TOTAL

UNCLASSIFIED

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATIONS & MAINTENANCE - DEFENSE-WIDE SUMMARY OF PRICE AND PROGRAM CHANGES FY 1997 - FY 1998 (\$ in Thousands)

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10
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Budget Activity:	FY 1997 Program	Change FY 1 Price Growth	1997/FI 1990 Program Growth	FY 1998 Program
		300	42	8346
general & grecial Schedules	6/08		069	069
Exec, concretion Incentive Pay	•		0	**
Volumenty Defendance		-	1186	3185
Historial of Dersons	1958		539	539
a managed Supplies & Materials		2	299	898
ware with and annual as & Materials	216	3 -	-37	•
Navy managed warrants & Materials	0	4 6	4	9
GSA Managed Superior Fund Managed Sup & Mat	10			9
LOCALLY LOC COMMUNICATIONS (Non-IF)		•	e-	-
Purchases Commission (U.S.P.S.)		•	58	192
	206		-603	0
Supplies a michigania by Contract	291	9 6	77-	•
Equipment Distributes (Non-SF)	15		-5189	0
Equipment and tenance (Non-IF)	5082	6	-3564	280
Uther Derot Professional Support	3765		15425	24711
warningering & Technical Services	6606	693	-18954	5016
Other Contracts	434/5	30	619	1585
Other Costs				
	53544	1231	-9243	65532
TOTAL				



UNCLASSIFIED

UNITED STATES SPECIAL OPERATIONS COMMAND
OPERATIONS & MAINTENANCE - DEFENSE-WIDE
SUMMARY OF PRICE AND PROGRAM CHANGES
FY 1998 - FY 1999
(\$ in Thousands)

66 184 0 -490 90 0 0 0 0 85 67 -20 85 12 55 89 -17 262 6 0 3 6 0 0 17 6 0 0 17 11 105 519 5403 585 33 61	Budget Activity: 4	FY 1998 Program	Change FY 19 Price Growth	1998/FY 1999 Program Growth	FY 1999 Program
P. Mat. 6 67 -490 P. Mat. 6 0 -490 P. Mat. 6 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 17 635 280 6 14 24711 519 5403 5614 105 5403 485532 926 670		7000	881	0	8530
P. E. Mart. 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Exec, General, & Special Schedules	979		069-	•
P. E. Mat. 67 -20 539 112 55 54 -17 262 569 -17 262 6 0 4 4 6 0 3 1 0 0 17 435 792 117 435 792 17 435 792 17 435 792 17 435 792 17 635 793 5403 5614 105 5403 45532 926 670	Voluntary Separation Incentive Pay			0	9
Les Mat 6 0 4 4 0 4 4 0 4 4 0 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Disability Compensation	9 4	7.4	-20	3232
b33y -17 262 6 0 0 4 1 0 0 3 1 0 0 17 792 17 435 792 17 435 24711 519 -5054 2603 5014 105 5403 41 1585 33 41	Travel of Persons	no co		50	909
up E Mat 6 0 3 6 0 3 1 0 0 17 792 17 435 24711 519 -5054 2614 105 5403 5014 105 5403 1585 33 41	Army Managed Supplies & Materials	92.0	-	262	816
up & Mat	May Managed Supplies & Materials	600		•	
E Mat 6 0 17 635 17 635 280 6 1 6 14 280 6 6 18 5014 105 5403 13 41 1585 926 670	GAR Managed Supplies & Materials			•	•
1 0 0 280 6 14 280 6 -5054 24711 519 -5054 5014 105 5403 1585 33 41	내	•	o c	17	23
24711 519 435 24711 519 -5054 5014 105 5403 1585 33 41	Durchases Communications (Non-IF)	•		6	
port 24711 519 -5054 -5054 -5054 105 5403 1585 33 41 41	postal Services (U.S.P.S)	- 6	ָבָּ בַּ	635	126
ces 24711 519 -5054 5014 105 5403 1585 33 41 45532 926 670	Rupplies & Materials (Non-SF)	261	4	14	300
5014 105 5403 1585 33 41 45532 926 670	Wanagement & Professional Support	74711	r.	-5054	2017
45532 926 670	Engineering & Technical Services	77/87	105	5403	1052
45532 926 670	Other Contracts	1888	33	41	1689
926 670	Other Costs				
		45532	926	670	6712



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\$ In Thousands) Financial Summary (O&M: III.

- Reconciliation of Increases and Decreases Ď.
- FY 1997 President's Budget Request
- FY 1997 Appropriate Amount 7
- Congressional Adjustments Undistributed Э.
- Other Congressional Adjustments ď
- Section 8037 Non-FFRDC ъ.
- Total Congressional Adjustments
- 4. Functional Transfer/Reprogramming
- Other Adjustments

Total Functional Transfer/Reprogramming

Program Increases ъ

55,239

55,239

-917

-729

-188

0

-111

-111



III. Financial Summary (O&M: \$ In Thousands)

- D. Reconciliation of Increases and Decreases
- 6. Program Decreases

To BA-1, Intelligence and Communications, to provide consumables for the Army Special Operations Network (ASOCNET).

Total Functional Program Decreases

- 7. FY 1997 Current Estimate
- 8. Functional Transfers
- 9. Price Growth
- 10. Program Increases
- a. Acquisition/Program Management

Intelligence and Communications. Funds provide technical support and travel. SCAMPI is a telecommunications system created to allow dissemination of Command, Control, Communications and Intelligence

-667

-667

53,544

0

1,231

1,363

(481)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

their major subordinate units, and selected Government their major subordinate units, and selected Government agencies and activities. SCAMPI is a closed community system of communications nodes and is the principal C3I medium for USSOCOM. SCAMPI provides gateway service for SOF to external Department of Defense (DoD) classified soft of ata and video Teleconferencing (VTC) systems. USSOCOM has developed a Deployable SCAMPI capability. It provides a deployed SOF HQ with simultaneous multimedia capability.

Intelligence and Communications. Funds budgeted for program management support (engineering and technical support, contract management, and travel) at NISE-East in Charleston, South Carolina. NISE-East is the Program Manager for PRIVATEER, which is part of an evolutionary signal intelligence system migration and acquisition program that provides a permanent full spectrum radar and communications early warning capability aboard the Cyclone-Class Patrol Coastal and the MARK-V Special Operations Craft.

Computers, and Intelligence (C4I) Automation - This increase provides for systems engineering support and hardware/software testing. An extensive program review was conducted when the Program Executive Officer for C4I redefined the C4I architecture to encompass the new strategy which will carry us into the 21st Century. As a result of this review, USSOCOM consolidated the

306

2,333



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

programs previously budgeted for the LANs located at Headquarters, U. S. Special Operations Command (USSOCOM), U. S. Army Special Operations Command (USASOC), Air Force Special Operations Command (AFSOC), and Naval Special Warfare Command (NAVSPECWARCOM) into one program (C4I Automation) and placed the new program under the management of the PEO C4I. The program was recosted and the bulk of the funds were placed in BA-1. However, the funds required for systems engineering support and hardware/software testing were placed in BA-4 to take advantage of economies of scale realized by centralized management.

(4) Special Operations Command

Research, Analysis, and Threat Evaluation System (SOCRATES). Costs increased because of more knowledge regarding the integration costs associated with the migration of National Intelligence Systems into the socrates architecture. The SOCRATES program provides a SOCRATES architecture. The SOCRATES program provides and imagery support to USSOCOM, component commands and operating forces. It is a Wide Area Network based operating forces. It is a Wide Area network based with unprecedented access to both national and specially-focused intelligence products.

(5) SOF Signal Intelligence (SIGINT)
Manpack System (SSMS) - Funds are required to support
the evolutionary technology insertions being made to
SSMS in FY 1998. SSMS is part of an evolutionary Joint

1,60

(18%)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Threat Warning System migration being developed to meet threat capabilities for a miniaturized system. SSMS provides force protection capability through a communications monitoring and direction finding capability. SSMS is a man-transportable, jump tested system weighing less than 45 pounds in the mobile, manpack configuration.

(MBITR) - Production of over 700 radios begins in FY 1998. Funds provide for program management support for the MBITR program. The joint MBITR provides inter-team radios for SOF components and eliminates the need for multiple radios currently required to support Special Tactics units performing missions (e.g., air traffic control, artillery advisories, forward air rapid refueling point operations and liaison communications with ground force commanders, etc.).

System (SOFTACS) - Funds required for program management support of the SOFTACS Program. SOFTACS provides improved information transfer capability to deployed special Operations Forces (SOF). It is an integrated and balanced suite of communications systems that supports the high capacity, digital, secure, interoperable transmission and switching requirements of emerging SOF command, control, communications, computer, and intelligence (C41) programs.

377



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

80

(8) Counter Narcotics Discrete Radio (CONDOR) - FY 1998 funds provide for logistical support required for 400 cellular phones and three gateways being procured. CONDOR is a secure worldwide cellular telephone service with inter/intra team capability. The system consists of handset equipment, mobile base station, low earth orbit satellite constellation with gateways, airborne base stations/relays, and manpack cell sites/gateways supporting 2000 users.

Audio/Visual Teams to target areas in support of SOF and quality recorded audio, live dissemination, and limited acoustic deception capability. Amplifiers and speakers (9) Family of Loudspeakers (FOL) will be transported, operated, and mounted in ground Funds provide program management support for the FOL The FOL consists of loudspeaker missions over larger areas than present Program. The FOL will be deployed by Psychological modular amplifiers and speakers that provide high equipment allows and provides a greater stand-off dismounted for ground operations (tripod/manpack) conventional forces. FOL permits the conduct of vehicles, watercraft, rotary wing aircraft, and Operations (PSYOP) Loudspeaker Teams and Mobile distance for US forces/assets.

Center (DPPC) - Funds provide technical support, systems engineering and technical assistance, and travel. There were no FY 1997 funds for this program. The DPPC is a rapid deployable, state-of-the-art computerized digital

92

88/

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

printed PSYOP products in forward locations and remote sites. It is shelter-mounted on a heavy High Mobility Multi-Purpose Wheeled Vehicle (HMMWV) with C-130 roll-on/roll-off capability. It is the first significant PSYOP print capability requiring less than two C-141 or one C-5 to deploy. With this capability, PSYOP forces can deploy rapidly to forward locations and remote sites in support of theater Commander In Chief (CINC) Operations Plans (OPLANS) and Contingency Plans (CONPLANS), with the ability to produce PSYOP printed products immediately upon arrival.

(SOMS) B - Funds provide for program management support for the SOMS B program. SOMS B is a rapid deployable, C-130 drive on/drive off tactical radio/TV broadcast, reception and electronic news gathering system. This system replaces 1950-1960s technology and enhances the capability to conduct tactical level Psychological Operations (PSYOP) dissemination in support of regional unified commanders. It reduces the airlift requirement.

to fielding 379 accessory kits in FY 1997 and a projected 5 percent failure rate based on past experience with like components. These funds, ensure maintenance or replacement of kit items occurs and SOF operators maintain the flexibility and diversity the accessory kit affords. The M4A1 Carbine SOF accessories kit is the SOF variant of a standard Army M4 carbine.

537



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

It allows mounting of optional accessories (up to 30 different functions/capabilities) such as day scopes, night scopes, active aiming laser module, visible lights, grenade launchers, suppressers, and hand grips. Full Operational Capability (FOC) for the entire kit will be in FY 2001. Funds are for maintenance and sustainment. Some of the kit items, such as the handgrip, will be replaced when broken. Other high value items, such as the integrated night scope, will be replaced.

allows training on kit items when fielded. These funds ensure critical hands-on training is provided, precluding safety of use issues. The SOF Demolition Kit consists of inert hardware sets for Explosively Formed Penetrators (EFPs), conical shaped charges, and linear shaped charges along with tools, and equipment for constructing and emplacing a variety of demolition charges to the target providing greater lethality and mission flexibility.

(RAMS) - Increase represents the first year of O&M support for this program. Funding is for travel, system engineering, maintenance, training and support the initial fielding of the RAMS transmitter, auxiliary power supply and Type A receiver, which will be type classified during FY 1997. RAMS is a radio controlled remote initiator which consists of a Battle Dress

99

(199

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

Uniform (BDU) pocket sized transmitter, an auxiliary power supply, and three types of receivers. RAMS provides a capability to remotely control detonation of demolition charges or operate beacons, laser markers, radios, and weapons.

(15) AC-130H Low Light Level TV

system is experiencing severe maintenance and operational program modifies critical high failure components in the peculiar technical orders drawings; assisting in testing technical support for development/maintaining technical (LLLTV) Replacement and AC-130H/AC-130U/MC-130H ALQ-172 current LLLTV sensor on AC-130H aircraft. The current The LLLTV The LLLITV system is the gunship's primary and installation activities as a liaison between the acquisition/logistics documentation for accuracy and The service also expands into sensor for providing real-time visual data during logistical/technical services in support of these programs. The services include validating system documentation/corrections resulting from quality, government and contractor; reviewing various preliminary, and, critical design reviews. Jammer Upgrade - Program increase is for integration impacts. emission profiles. problems.

(16) Lightweight Thermal Imager (LII)

Increase represents the first year of O&M support for this acquisition program. Funding is for authorized stock levels of repair parts and maintenance. LTI is a thermal weapons sight which is manportable, waterproof

1,193

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

and can perform as a weapons sight or hand-held observation device. The system provides long range observation (out to 2km for vehicular and 1.5km for man targets) and fire control for small arms weapons under limited visibility conditions.

Avionics Subsystem (IDAS) - Provides Contractor Logistics Support IDAS on MH-53 aircraft. This program modifies MH-53J aircraft to integrate the existing electronic warfare (EW) suite using a central EW processor and provides electronic order of battle information correlated to digital map data presented on a multifunction display.

to ensure SOF-peculiar requirements are incorporated into for the CV-22 begins in FY 2000. The CV-22 will provide analyze, and produce selected programmatic documentation all) of these areas to better prepare the user to accept acquisition management functions within SOAC to prepare, (18) The CV-22 R&D effort is managed additional Systems Engineering and Technical Assistance The SETA will provide support to SOF with a long-range, V/STOL aircraft for penetration the first tilt-rotor aircraft where no historical data development associated with SOF-peculiar modifications (SETA) support for the CV-22 Special Operations Forces Corps. Trade studies are anticipated in most (if not exists. MFP-11 R&D funding required for engineering the "common" airframe being produced for the Marine entirely by the U. S. Navy. These funds provide (SOF) Osprey program.

867

2,899

(261)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

into politically or military denied areas for infiltration and exfiltration, day or night, over all type of terrain. Provides SETA and engineering support for the Naval Special Warfare (NSW) Rigid Inflatable Boat (RIB) program. SETA will provide support for in-house program management efforts. Various government activities to include the Naval Surface Warfare Center (Carderock Division), the Naval Air Warfare Center (Aircraft Division), and the Naval Coastal Systems Station will provide engineering support. The Navy Special Warfare (NSW) RIB program provides a medium range surface mobility platform for SOF insertion and extraction.

additional engineering support for communications alterations and command and control software upgrades. Without these funds, installation of these modifications would be delayed and would limit craft availability and communications capability. The PC program has 13 ships and ancillary equipment for coastal patrol interdiction and naval special warfare support.

Office (TAPO) - Program increase required to cover projected VSIP/VERA in FY 1998 for BRAC displacement of 13 personnel previously assigned to TAPO. These personnel will not be relocating . The move from St Louis, MO to Ft Eustis, VA is tied to the Army Aviation

1,363

21

\$ In Thousands) Financial Summary (O&M: III.

D. Reconciliation of Increases and Decreases

quarter FY 1997. The employment plan, however, reflects recovery to execute programmed workyears. Increase also TAPO in St. Louis, MO provides acquisition and materiel Aviation activities (160th Special Operations Aviation repairing damaged items, office modifications, etc.). security devices, installation of STU-III equipment, development support for the United States Army SOF includes items BRAC does not pay for (i.e., adding Troop Command (ATCOM) relocation projected for 4th Regiment)

areas (clothing, body armor/Load Bearing Equipment (LBE) funding for this program and the requirement is based on integrates the development and procurement of everything SOF Personal Equipment Advanced treats the SOF operator as a system, and acquires SOFunique, state of the art equipment in nine functional Requirements (SPEAR) - This is the first year of O&M the SOF operator wears, carries, and consumes. the fielding plan for various component items. (22)

reduction, physiological management, target acquisition, Directional Infrared (23)

Biological and Chemical (NBC) protection, signature

ballistic protection, optical protection, Nuclear,

AC/MC-130 fleet. Provides 57 SOF C/MC-130 aircraft with transition from RDT&E to procurement and installation of DIRCM on operational aircraft. This increase supports contractor logistics support and maintenance on the Countermeasures (DIRCM) - The DIRCM program will

126

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

a DIRCM system capability. The DIRCM system will work in conjunction with other onboard self protection systems to enhance the aircraft's survivability against infrared guided missiles. Execution of this program is in concert with the United Kingdom/United States cooperative development effort.

(24) Radio Frequency Mobile Electronic

2,770

Test Sets (RFMETS) - Increase reflects cost of adapters, plus data and hardware consisting of seven ship sets of mobile electronic test sets. This capability sets of mobile electronic test sets. This capability sustains Line Replacement Unit (LRU) testing to maintain mission capable rates. Post production support provides responsive technical and engineering data maintenance, and prevents obsolescence. RFMETS provides SOF mobile intermediate-level organic diagnostic test capability for critical avionics of the AC-130H, AC-130U and MC-130H aircraft. RFMETS is mobile and deployable on two pallets.

Total Increases - Budget Activity 4

ments +1,669	nctional +13,596	+2,620
NOTE: Growth due to Internal Realignments	Growth due to Appropriation Functional Transfers	Growth due to Program Increases
to	5	to
Growth due	Growth due Transfers	Growth due
NOTE		

17,885



III. Financial Summary (O&M: \$ In Thousands)

- D. Reconciliation of Increases and Decreases
- 11. Program Decreases
- a. Acquisition/Program Management

precision fire support for Special Operations Forces, but sustainment phase and post production engineering support must be provided. The AC-130U is a new production C-130H airframe converted to a side-firing gunship configuration all-weather strike capability, Infrared Detection System, suite that provides enhanced operational capability and (1) AC-130U Gunship - Realignment to The AC-130U has BA-1, Depot Maintenance. The AC-130U fleet is in its with advanced sensors, weapons and a digital avionics All Light Level Television, and dual target tracking capability. The primary mission for the AC-130U is it has the flexibility to perform armed escort, surveillance, search and rescue, and armed reliability over the current AC-130H. reconnaissance.

Detection Set Upgrade (IDS) - Realignment to BA-1, Depot Maintenance. Requires contractor support to perform routine functions such as logistics, hardware and software engineering, and configuration control for all AC-130H/U aircraft. Program modifies the optics on the AC-130H/U aircraft. Program allows aircraft to identify aircraft. The system allows aircraft to identify friendlies/targets while operating outside the range of threat systems.

-5,395

(961)

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(3) MC-130 COMBAT TALON II (CT II)

technical order updates from Air Force and other directed activities required to sustain MC-130H systems to include Without this capability, maintainers and denied/sensitive defended areas to infiltrate, resupply, software trouble reports. The inability to resolve real mission is to conduct night, adverse weather, low-level, and sustainment program in which a specialized avionics aircraft properly and safely. The CTII is a production or exfiltrate special operations forces and equipment. Further, these funds provide for the incorporation of Acquisition - Realignment to BA-1, Depot Maintenance. investigation of field anomalies, deficiencies, and aircrews will be unable to sustain and operate the suite has been integrated into a C-130H airframe. Provides for real time logistics and engineering time problems will reduce aircraft availability. long range operations in hostile, politically modifications.

(4) SOF Training Systems (STS) -

Realignment to BA-1, Flight Operations. AC-130 training systems are being brought on-line at an accelerated pace because of an urgent Air Force Special Operations Command requirement to off-load training from AC-130U aircraft to an Aircrew and Avionics Maintenance Training Device.

This requirement is driven by the high operating tempo of the AC-130U fleet. Delivery of the AC-130U testbed in FY the AC-130U fleet. Delivery of the AC-130U testbed in FY maintenance technician training. It will also reduce reliance on grounded aircraft for training and provide a

-5,815



Financial Summary (O&M: \$ In Thousands) III.

Reconciliation of Increases and Decreases

will be able to support programmed levels of aircrew and maintenance actions. With this funding increase, SOF ground training and reduce operational effectiveness. operational aircraft will not have to be diverted to safer way to train emergency procedures and critical Scarce avionics maintenance technician training.

SOF Planning and Rehearsal Systems This funds for contractor (SOFPARS) realignment to BA-1, Depot Maintenance. (2)

Planning Systems (PMPS), 89 (UNIX based) desktop systems, training. It includes 97 (UNIX based) Portable Mission administration, hardware maintenance, and refresher SOFFARS is a mission planning and rehearsal system, 18 base stations, and 347 (Windows based) Personal integrated with an extensive database and used in logistic support for duties such as systems Computers (PCs) for a total of 551 systems. planning national taskings.

transportation, packaging, and handling; and software Intelligence Vehicle (SOF IV) - The OkM funds for Special Operations Forces licensing and support were realigned to BA-1, hardware maintenance; replenishment spares; Intelligence and Communication. (9)

engineering support were realigned to BA-1, Intelligence (7) Multi-Media Advanced Tactical Terminal (MATT) - The O&M funds for software and and Communication.

-1,725

-715

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

(8) SILENT SHIELD - The Oam funds for

user level maintenance were realigned to BA-1, Intelligence and Communication.

-3,401

-140

Network (ASOCNET) - The O&M funds previously budgeted for hardware maintenance, systems administration, and software licenses were realigned to the C4I Automation program in BA-1, Intelligence and Communication, as part of the U. S. Special Operations Command (USSOCOM) consolidation of the local area networks located at Headquarters USSOCOM, U. S. Army Special Operations Command (USASOC), Air Force Special Operations Command (AFSOC), and Naval Special Warfare Command (NAVSPECWARCOM).

(SMRS) - Funds for maintenance, sustainment, and training required for fielding SMRS were realigned to BA-1, Intelligence and Communication.

(11) Joint Base Station (JBS) - Funds for maintenance, sustainment and training required for fielding JBS were realigned to BA-1, Intelligence and Communication.

(12) Special Operations Forces Imagery

Receiver and Intelligence System (SOF IRIS) - This

program terminates in FY 1997.

-242

-1,018

-70



III. Financial Summary (O&M: \$ In Thousands)

Decreases
and
Increases
of
Reconciliation
0

completion of	effort.
eflects	tube)
MK-24 - Ref	(drinking
13) N	Mask
C	Face
	Full
	MK-24
	the

-209

-255

Center (SOAC(System Engineering and Technical Analysis (SETA) Support - Decrease is due to one time FY 1997 requirement for support of recompetition of the USSOCOM SETA contract; the result of transition to civil service versus contractor engineering support for the Advanced Concepts and Engineering Division; and reduced requirement for SOAC program oversight of the MK 23 MOD 0 SOF Handgun System Program and SOF Laser Acquisition Marker (SOFLAM) due to their transition from acquisition to sustainment.

(15) MK 23 MOD 0 Special Operations Forces Handgun System - Program fielded. Operation and Maintenance (O&M) transitions from acquisition to sustainment.

(16) Special Operations Forces Laser Acquisition Marker (SOFLAM) - Program fielded. O&M transitions from acquisition to sustainment.

Total Decreases - Budget Activity 4.

12. FY 1998 Estimate

13. Price Changes

14. Program Transfers

-173

-197

-27,128

45,532





III. Financial Summary (O&M: \$ In Thousands)

- D. Reconciliation of Increases and Decreases
- 15. Program Increases
- a. Acquisition/Program Management

(1) SOF Signal Intelligence (SIGINT) Manpack System (SSMS) - Funds are increased to provide additional systems engineering and technical assistance for evolutionary technology insertions planned for FY 1998.

are increased to provide additional systems engineering and technical assistance in support of the four additional Variant's of the JBS. JBS consolidates five former programs. JBS will provide SOF with continuous, reliable, long-range communications among SOF component commands while allowing for differences in missions.

Assemblage Improvement (SOCAI) - Funds provide program management support and milestone documentation for the SOCAI Program initializing in FY 1999. SOCAI is a transit case deployable communications package that provides secure voice, teletype, video, and facsimile capabilities over 2-4 wire telephone communications, High Frequency (HF) radio, and Ultra High Frequency (UHF) Satellite Communications (SATCOM).

(4) Leaflet Delivery System (LDS) - Funds support the fielding of the 50 LDS' being procured in FY 1998. LDS is a family of non-developmental item

72

94

340

\$ In Thousands) Financial Summary (O&M: III. D. Reconciliation of Increases and Decreases

acquisitions to provide Psychological Operations (PSYOP) the ability to disseminate large quantities of leaflets in denied areas. 103

military sources by satellite and microwave. SOMS A will center at Fort Bragg, North Carolina, Air National Guard mobile television/radio wide area broadcast system which SOMS A is an operational/strategic is C-17/C-141 deployable. It will receive and transmit Special Operations Media System be interoperable with the fixed site media production (SOMS) A - Funds are required for program management real-time PSYOP products to and from commercial and Command SOLO aircraft, and the tactical SOMS B. (2) support and travel.

the acquisition and fielding of a night vision device for (6) M4Al Carbine - Increase is due to fielding 468 accessory kits in FY 1998 and in particular the kit program.

Funds will also be used to train SOF operators on use of SOF Demolition Kit - Increase is due to number of new components of the kit that will be fielded in FY 1999 requiring maintenance and repair. (2) new kit items.

on the use of the PAM is critical to successful mission accomplishment and safety. PAM is a man portable, one (PAM) - Increase represents a one year requirement for (8) Penetration Augmented Munition training of SOF operators on fielded systems.

262

47

III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

step set up, hand emplaced munition system with increased penetration capability and greater warhead explosiveness than heavier and bulkier munitions that can meet SOF mission requirements. PAM is scheduled to be type classified during 4th quarter FY 1997 and will enter the production phase. The initial deliveries are scheduled for late 4th quarter FY 1998 and initial fielding will start in early 1st quarter FY 1999.

Requirements (SPEAR) - As new components of the SPEAR are fielded, maintenance and replenishment levels increase proportionally, until the items reach a steady state of replenishment and transition of sustainment. SPEAR integrates the development and procurement of everything SOF operators wear, carry and consume.

Upgrade - This increase is for contractor support. This program modifies and upgrades the existing engines and T-56 quick engine change kits with 60/90 Kilo Volt Ampere 56 quick engine change kits with 60/90 Kilo Volt Ampere (KVA) generators and adds oil cooler augmentation. This augmentation will enhance the aircraft's capability by providing unlimited operation time on the ground and significantly improving the reliability and maintainability of the engines. The upgrade will also provide commonality within the SOF fleet.

(11) AC-130U/MC-130H ALQ-172 Jammer Upgrade - For contractor support. This program modifies the ALQ-172 electronic countermeasures jammer with a low-

164



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

band jammer (LBJ) and engineering change proposal (ECP) to provide increased memory and flightline reprogramming capability.

50

Center (SOAC) System Engineering and Technical Analysis (SETA) Support - Contractor services required to augment the SOAC staff to provide the necessary oversight of Service and SOF managed acquisition programs. This increase is due to the requirement for SOAC program oversight of the Leaflet Delivery System (LDS) and Special Operations Media System (SOMS A).

Research, Analysis, and Threat Evaluation System (SOCRATES) - Funds are increased to provide additional engineering support for the SOCRATES Integration Facility.

to provide additional systems engineering support due to the installation of PRIVATEER on the MARK-V Special Operations Craft (SOC) beginning in FY 1998. PRIVATEER is part of an evolutionary signals intelligence system migration and acquisition program that provides a permanent full spectrum radar and communications early warning capability aboard the Cyclone-Class Patrol Coastal and the MARK-V Special Operations Craft (SOC), which will enhance craft survivability. A subset of the Joint Threat Warning System, PRIVATEER hosts a common software architecture that controls a variety of hardware

24

47

UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES OPERATION AND MAINTENANCE, DEFENSEMIDE

\$ In Thousands) III. Financial Summary (O&M: Reconciliation of Increases and Decreases

modules designed to satisfy the unique platform requirements of each ship class.

perform armed escort, surveillance, search and rescue and The AC-130U AC-130 Gunship - Increase is for enhanced operational capability and reliability over the FY 1998 is the first year of transition from procurement is a new production C-130H airframe converted to a sidesustaining engineering activities in the weapon system. weapons and a digital avionics suite that will provide There is insufficient Government manpower to perform Weapon system support is the firing gunship configuration with advanced sensors, overall heading for gunship sustaining engineering. current AC-130H. The AC-130U's primary mission is precision fire support, but has the flexibility to funds for core hardware engineering support. (15)weapon system support. armed reconnaissance.

Total Increases - Budget Activity 4

5,342

16. Program Decreases

Acquisition/Program Management

(RAMS) - Requirement is based on incremental fielding of components. RAMS is a radio controlled remote initiator (1) Remote Activated Munition System various components of the RAMS. Decrease is due to a which provides a capability to remotely control reduced requirement for training on individual

3,680



III. Financial Summary (O&M: \$ In Thousands)

D. Reconciliation of Increases and Decreases

detonation of demolition charges or the remote operation of other items of equipment.

Replacement - Need only one year of funds for transition. This program modifies critical high failure components in the current ASQ-145(V)2 LLLTV sensor on six AC-130H aircraft.

(3) Lightweight Thermal Imager (LTI) Decreases in FY 1999 as repair parts go into steady state
replenishment, following preliminary stockage in FY 1998.
LTI is a thermal weapons sight which is manportable,
waterproof and can perform as a weapons sight or handheld observation device.

Avionics Subsystem (IDAS) - Reflects modification transition to production in FY 1999 and associated reduction in resources for MH-53 Contractor Logistics Support (CLS). This program modifies MH-53J aircraft to integrate the existing electronic warfare (EW) suite using a central EW processor and provide electronic order of battle information correlated to digital map data presented on a multifunction display.

(SIB) - Reflects decrease in SETA requirements for CV-22 and SETA/engineering support requirements for Naval Special Warfare RIB.

- 99

- 93

-1,145

252

(20)

III. Financial Summary (O&M: \$ In Thousands)

). Reconciliation of Increases and Decreases

Office (TAPO) - TAPO provides acquisition and material development support for the United States Army SOF Aviation activities (160th Special Operations Aviation Regiment). In FY 1998, a one-time plus-up of VSIP/VERA costs associated with the payment of personnel who were not projected to relocate with TAPO from St Louis, MO to Ft. Eustis, was experienced. This is reflected as two program reductions within FY 1999. Decrease also includes reduction from FY 1998 one-time purchase of STU-III, secure locks etc. involved in relocation.

(7) MARK V Special Operations Craft (SOC) - Reflects decrease in Systems Engineering and Technical Assistance (SETA) requirements.

(8) AC-130H ALQ-172 Upgrade - Support contract only needs one year for transition - program will be complete in FY 1998.

rest Sets (RFMETS) - This decrease reflects a reduced level of program management office support, specifically in the travel account. RFMETS is a program to provide special Operations Forces (SOF) common mobile intermediate-level organic diagnostic test capability for critical avionics of the AC-130H, AC-130U and MC-130H aircraft.

(10) Aircraft Wireless Intercom System (AWIS) - This decrease reflects a reduction in the amount

-746

-754

-597

-97

-12



\$ In Thousands) III. Financial Summary (O&M:

Reconciliation of Increases and Decreases Ö.

of travel to be performed.

(11) Family of Loudspeakers (FOL) This decrease reflects a reduction in the amount of contractor program management support. (12) Special Operations Media System B (SOMSB). Realigned to BA1, Intelligence and Communications for system sustainment and production support.

- Program (13) C4I Automation (C4IA) decrease is due to a reduced amount of travel.

Total Decreases - Budget Activity 4

17. FY 1999 Estimate

-4,672 47,128

-45

-721

-79

UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIRNNIAL BUDGET ESTIMATES

E. Personnel Summary:

BUDGET ACTIVITY DISPLAY END STRENGTH

BA-04 ADMINISTRATIVE AND SERVICEMIDE	CEMIDE	ACTUAL FY 1996	BUDGET REQUEST FY 1997	CURRENT FY 1997	ESTIMATE FY 1998	ESTIBOTE FY 1999	FY 97PB	FY 1997 FY 1998	FY 1998
LOGISTICS OPERATIONS ACQUISITION/PROGRAM MGMT	Active Civilian Subtotal	43 117 160	43 125 168	43 125 168	61 125 186	61 125 186	000	9 O E	
TOTAL	Active	117	43	125	125	135	0 0 0	18	
GRAND TOTAL:	Active Res/Guard Civilian	29709 13791 <u>2630</u> 46130	29813 13947 2751 46511	29812 13947 2739 46498	29508 13823 2766 46097	29444 13823 2768 46035	1 0 2 1	-304 -124 -27 -401	



UNITED STATES SPECIAL OPERATIONS COMMAND OPERATION AND MAINTENANCE, DEFENSEMIDE FY 1998/1999 BIENNIAL BUDGET ESTIMITES

E. Personnel Summary:

BUDGET ACTIVITY DISPLAY FTE/AVERAGE STRENGTH

CHANGES FY 1997 FY 1998 FY 1998 FY 1992	၈ ၀ ၈	ගෙන්ග ගෙන්ග	-103 -186 14 -63 51 2 -38 -247
CI 9788	o o l o	0 01 0	12 -75 -19 -82
estimate FX 1999	61 124 185	61 124 185	29478 13823 2729 46030
estimate ex 1998	52 124 176	52 124 176	29664 13886 <u>2727</u> 46277
CURRENT FY 1997	43 124 167	43 124 167	29767 13872 <u>2676</u> 46315
BUDGET REQUEST FY 1997	43 124 167	43 124 167	29755 13947 2625 46397
ACTUAL RY 1996	43 116 159	43 116 159	29513 14692 2599 46804
ACEMIDE	Active Civilian Subtotal	Active Civilian	Active Res/Guard Civilian
BA-04. ADMINISTRATIVE AND SERVICEMIDE	LOGISTICS OPERATIONS ACQUISITION/PROGRAM MGMT	TOTAL	GRAND TOTAL:

UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES DIRECT HIRE PERSONNEL SUMMARY OPERATION AND MAINTENANCE, DEFENSEMIDE

	FY 1996	FY 1997	FY 1998	FY 1999
Total number of full-time permanent postions (FTEs)	2,555	2,648	2,710	2,715
Total compensable FIEs: Full-time equivalent employment	2,599	2,676	2,727	2,729
U.S. Direct Alles Foreign Nations Total Direct Hires	2,599 2,599 2,599	2,676	2,727	2,729
Full-time equivalent of overtime	138	78	29	59
and notices are	38,900	40,602	41,791	42,700
Average Fib solary	106,667	109,667	112,667	115,333
	11	11	11	11
Average dy grade	39,477	41,313	42,506	43,427
Average of salary of ungraded positions	35,280	36,239	37,278	38,102

^{*} This is the average of one SIS and two SES positions.



UNITED STATES SPECIAL OPERATIONS COMMAND FY 1998/1999 BIENNIAL BUDGET ESTIMATES DIRECT HIRE CIVILIAN EMPLOYMENT OPERATION AND MAINTENANCE, DEFENSEMIDE

## End		N	FY 1996		N	FY 1997			FY 1998		-	FY 1999	
Strength FTB Strength FTB Strong Str					End			Pug			Snd		(000)
The continue bay 2,139 2,146 105,007 2,280 2,241 114,692 2,318 2,287 120,616 2 2 2,145 105,007 2,308 2,369 116,157 2,395 2,197 120,416 2 2 2 2 2 2 2 2 2	Detail by Budget Activity	Strength	FIE	\$ (000)	Strength	FIER	\$ (000)	Strength	FIE	\$ (000)	Berenden		
ine Permanent 10. 12. 11.13. 12. 2. 2. 2. 1.1455 ary Sep Incentive Pay 2.22 2.167 107,140 2.22 2.17 107,140 2.22 2.29 116,137 2.22 2.29 2.187 107,266 2.20 2.20 116,137 2.22 2.29 2.187 107,266 2.20 2.20 116,137 2.20 2.20 2.20 116,137 2.20 2.20 2.20 116,137 2.20 2.20 2.20 2.20 126,130 2.20 2.20 2.20 2.20 126,130 2.20 2.20 2.20 2.20 126,130 2.20 2.20 2.20 2.20 2.20 126,130 2.20 2.20 2.20 2.20 2.20 126,20 2.20 126,137 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.2	Budget Activity-1		7 148	106.007	2,280	2,241	114,692	2,318	2,287	120,616	2,323	2,292	123,505
cact Hire 2,229 2,187 107,186 2,368 2,269 116,157 2,335 2,396 2,396 2,269 116,157 2,395 2,395 2,396 124,435 2 wartsged Employment 2,229 1,187 107,266 2,308 2,269 116,157 2,335 2,304 121,435 2 Velty-3 110 26 293 13,247 306 283 13,087 306 299 14,240 ract Hire 284 286 13,312 306 283 13,087 306 299 14,240 mary Sep Incentive Pay 2 13 112 1 2 2 2 2 2 2 306 299 14,240 2 306 299 14,240 2 306 299 14,240 2 306 299 14,240 306 299 14,240 306 299 14,240 306 299 14,240 306 299 14,240	Full-time Permanent	6/1/7	30	1.133	28	28	1,465	77	77	819	7	7	684
ratinged Employment 2,229 2,187 107,266 2,306 2,269 116,157 2,335 2,304 131,435 2,136 120,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other		19.	107.140	2.308	2,269	116,157	2,335	2,304	121,435	2,337	2,306	124,189
rary Sep Incemitive Fey 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Direct Hire	4,449	10117	120	0	0	0	0	0	•	0	•	0
ime Permanent 2,22 2,187 107,266 2,206 116,157 2,335 2,304 121,435 2,209 integrad Employment 2,229 2,187 107,266 2,306 2,309 116,100 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Voluntary Sep Incentive Pay	.	•	9	•	0	o	O	a	a	a	a	o
The companies The companie	Disadvantaged Employment Total BA-1	2,229	7	107,266	2,308	2,269	116,157	2,335	2,304	121,435	2,337	2,306	124, 189
Transment 282 293 13,247 306 283 13,087 306 299 14,240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Budget Activity-3					Š		305	200	14.240	306	299	14,554
Secondaries	Full-time Permanent	282	293	13,247	306	587	13,067	3		•	•	0	d
ract Hire Lary Sep Incentive Pay Line Pay L	repar	rel	m	65	a		3 to	, k	9 K	14.240	306	299	14,554
Second column	Fotel Direct Mire	284	296	13,312	306	283	13,087	900				0	0
1	voluntary Sep Incentive Pay	0	0	162	0	0	0 (.	•			0	O
	To Property	0	0	31	a	oi	a	a	7	× .	1 4	1 000	14 554
Table to the first state of the first state stat	Severance rer Total BA-3	284	296	13,505	306	283	13,087	90e	299	14,240	5	Ĉ.	
manent 117 114 7,360 1.25 1.24 8,265 1.25 1.24 8,537 Te	Budget Activity-4		1		•	70.	276	125	124	8,537	125	124	8,725
rect Hire 117 116 7,438 125 124 8,265 125 124 8,537 Lary Sep Incentive Pay 1 116 7,438 125 124 8,265 125 124 9,027 117 116 7,438 125 124 8,265 125 124 9,027 Eudget Activity-1 2,229 2,187 107,266 2,308 2,269 116,157 2,335 2,304 121,435 E Activity-3 E Activity-3 L Activity-4 L Activity-1 L Activity-3 (15) (11) (584) (15) (15) (15) (15) (15) (15) (15) (15	Full-time Permanent	117	114	7,360				0	0	d	o	a	a
Endget Activity-1 Endget Activi	Other	a	P4	2	A !	*	1	125	124	8.537	125	124	
Endy Sep Incentive Pay 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Direct Hire	117	116	7,438	125	174	60718	1	ſ	490	0	o	ø
Budget Activity Budget Activity Budget Activity Budget Activity L Activity-1 L Ac	to The The Pay	a	a	oi	a	Þ	A !	3 5	1 ?	0	125	124	8.725
2,229 2,187 107,266 2,308 2,269 116,157 2,335 2,304 121,435 284 296 13,505 306 283 13,087 306 299 14,240 284 296 13,505 306 283 13,087 306 299 14,240 2,630 2,599 128,209 2,739 2,676 137,509 2,766 2,727 144,702 2,630 2,599 128,209 2,739 2,676 137,509 2,766 2,727 144,702 (15) (11) (584) (15) (15) (15) (15) (15) (15) (25) (1) (2) (48) (1) (1) (25 (1) (1) (25) (1) (1) (25) (19) (16) (800) (19) (19) (19) (19) (19) (1,019)	Total BA-4	117	116	7,438	125	124	8,265	125	5	10.0			
2,229 2,187 107,266 2,308 2,269 116,157 2,335 2,304 121,435 284 296 13,505 306 283 13,087 306 299 14,240 117 116 7,438 125 124 8,265 125 124 9,027 2,630 2,599 128,209 2,739 2,676 137,509 2,766 2,727 144,702 2,630 2,599 128,209 (15) (15) (15) (15) (15) (16) (1) (2) (48) (1) (1) (25) (1) (1) (25) (1) (1) (25) (1) (1) (25) (1) (1) (1) (25) (15) (15) (15) (15) (15) (15) (15) (1	. ,												
2,229 2,187 107,266 2,308 2,269 116,157 2,335 2,504 111,155 284 296 13,505 306 283 13,087 306 299 14,240 2,630 2,599 128,209 2,739 2,676 137,509 2,766 2,727 144,702 2,630 2,599 128,209 2,739 2,676 137,509 2,766 2,727 144,702 (15) (11) (584) (15) (15) (785) (15) (15) (807) (1) (2) (48) (1) (1) (25) (1) (1) (25) (1) (2) (48) (1) (1) (25) (1) (1) (25) (19) (16) (800) (19) (19) (19) (1,019)	Detail by Budget Activity										2 337	2,306	124.189
284 296 13,505 306 283 13,087 306 299 14,240 117 116 7,438 125 124 8,265 125 124 9,027 2,630 2,599 128,209 2,739 2,676 137,509 2,766 2,727 144,702 (15) (11) (584) (15) (15) (785) (15) (15) (807) (1) (2) (48) (1) (1) (25) (1) (1) (25) (1) (2) (48) (1) (1) (25) (1) (15) (15) (19) (16) (800) (19) (19) (19) (19) (1,019)		2,229	'n	107,266	2,308		-	2,335			300		
117 116 7,438 125 124 8,265 125 124 9,027 2,630 2,599 128,209 2,739 2,676 137,509 2,766 2,727 144,702 (15) (11) (584) (15) (15) (785) (15) (15) (807) (1) (2) (48) (1) (1) (25) (1) (1) (25) (3) (3) (168) (3) (3) (19) (19) (19) (1,019) (19) (16) (800) (19) (19) (19) (19) (1,019)	Budget Activity-1	284		13,505	306		13,087	306		_	905		
2,630 2,539 128,209 2,739 2,676 137,509 2,766 2,727 144,702 (15) (11) (15) (15) (15) (15) (15) (16) (1) (2) (48) (1) (1) (1) (1) (1) (1) (3) (3) (16) (19) (19) (19) (19) (1,019) (19) (16) (16) (19) (19) (19) (1,019)	Budget Activity-3			7.438	125		8,265						6./42
(15) (11) (584) (15) (15) (785) (15) (15) (15) (15) (15) (15) (1) (1) (1) (25) (1) (1) (1) (1) (23) (23) (23) (23) (23) (23) (23) (23	Budget Activity-4 Total	2,630	4	128,209	2,739			2,766	'n		2,768	2,729	147,468
(15) (11) (584) (15) (15) (785) (15) (15) (15) (15) (15) (1) (1) (1) (25) (1) (1) (1) (1) (25) (1) (1) (1) (25) (1) (1) (1) (1) (1) (19) (19) (19) (19													
<pre>iget Activity-1 (1) (2) (48) (1) (1) (25) (1) (1) (1) (2) (48) (1) (13. (182) (3) (3) (3) (2) (3) (3) (16) (16) (19) (19) (19) (19) (19) (19) (19) (16) (16) (19) (19) (19) (19) (19)</pre>	(Reimbursable Data included above)			(584)	(15)		(785)	(12)	_	_	(15)		(825)
<pre>13 (3) (15) (3) (168) (3) (182) (3) (3) 19 (19) (19) (19) (19) (19) (19) (19) (1</pre>	Budget Activity-1	9	•	(48)	(1)		(25)				E		
iget Activity-4 (19) (16) (800) (19) (19) (992) (19) (19)	Budget Activity-3	3 6			· =						e ;	d :	
	Budget Activity-4	(19)			(19)	_	(993)	(19)			(13)		(71,047)
	Total												1/4

COMBATING TERRORISM FUNDING SUMMARY

(DOLLARS IN MILLIONS)

EY1999		1.0 1.6	0.7	2.5		0.1	2.6
EY1998	,	0.9 2.6	1.2	4.7		0.2	4.9
EY1997		0.8		0.8			0.8
FY1996				0	g		0
ID Subactivity Description	BUDGET ACTIVITY 1: Operating Forces	Other Operations	Management Headquarters Flight Operations Base Support	TOTAL, BA 1	RIDGET ACTIVITY 3: Training and Recruiting	Specialized Skill Training	TOTAL

NOTE: ABOVE TOTALS ARE ANTI-TERRORISM FUNDING ONLY. USSOCOM'S COMBATING TERRORISM FUNDING IS INCLUDED IN SUBACTIVITY COMBAT DEVELOPMENT (CDA) AND IS PROVIDED UNDER SEPARATE COVER.

